

Hydrokraft Transmission Closed Loop Piston Pumps

Technical Catalog TVX

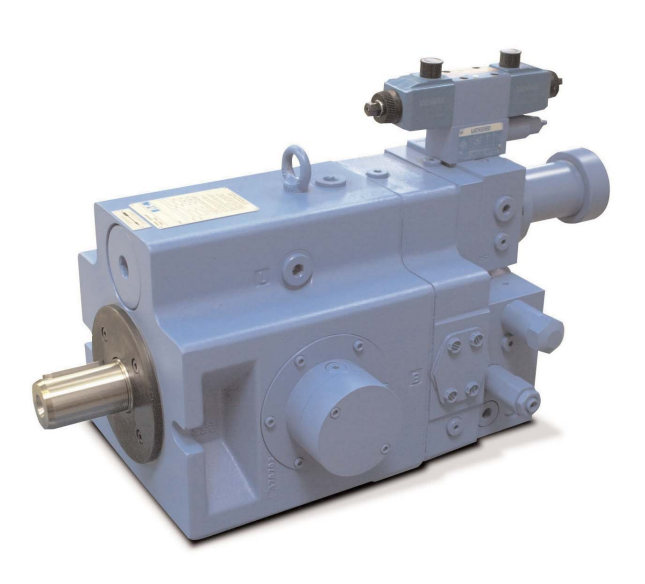




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TVXS 066/090 DP Control	32
TVXS 066/090 SP Control	34
TVXS 130/180 ES Control**	36

Table of Contents (cont.)

Pump	Dimensions* (cont.)	
T∖	VXS 130/180 HG Control**	38
T∖	VXS 130/180 FE Control**	40
T∖	VXS 130/180 DP Control**	42
TV	VXS 130/180 SP Control**	44
* 7	TVXS-250 ask for special drawings. Used only for repleasement.	
Fo	or new applications please use TVWS	
**	*TVXS –130/180 , for new applications please useTVWS-130/180	
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Introduction

- Axial piston pumps with swashplate design for reliable operation and long life.
- Special design for closed loop application.
- Pressure up to 420 bar. Rated speed up to 1800 r/min higher speeds possible.
- Rotating and pressure loaded parts are pressure balanced.
- Oversize shaft and shaft bearings.
- Large charge flow rates for low system temperature.
- Wide range of available integrated charge and pilot pressure pump combinations.
- Standard available transmission circuits with integrated valves and filters to build complete closed loop system for charge flow and flushing.
- Fast response times.
- For new product applications use TVW. Use TVX 130-250 for service replacement only.

AVAILABLE DISPLACEMENT

SIZES	
66 ccm	
90 ccm	

AVAILABLE REPLACEMENT UNIT DISPLACEMENT SIZES

130 ccm	
180 ccm	
250 ccm	

Displacement controls:

ES - Electric motor displacement control

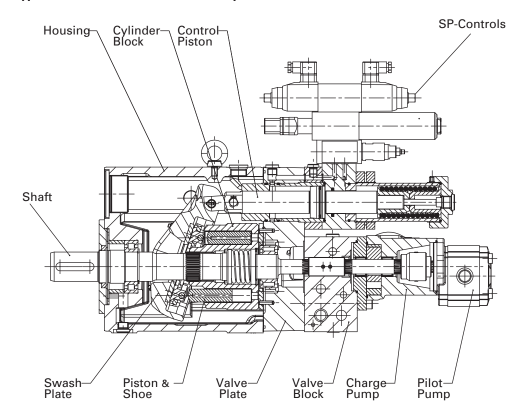
HG - Handwheel displacement control

FE - Screw adjustment control

SP - Displacement proportional to electric signal

DP - Displacement proportional to pressure signal

Typical Section of Transmission Pump



Dimensional information listed in this catalog is subject to change without notice.

Transmission Pumps

"X" Series

Form Page

The following 55-digit coding system has been developed to identify all of the configuration options for the "X" Series Transmission pumps. Use this model code to specify a unit with the desired features. All 55-digits must be present when ordering. You may want to photocopy the matrix below to ensure that each number is entered in the correct box. If adjustments other than the standard settings (character 47...50) or special features (character 51...53) are needed, please provide the information when ordering. At the end of this section you may need to provide an additional model code if a combination unit is needed. In case of a combination unit, each single pump section must be specified separately using this or other Eaton catalog information.

In the model code string below some characters are already filled out and shown on this and the following pages. For such characters there is no option available.

Explanation for each character can be found as follows:

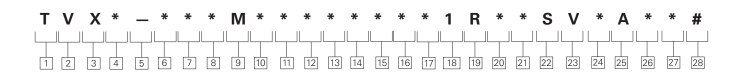
	CHARACTER	PAGE
Basic Pump Model Code	127	6
Control Options	2846	7-11
Customer Adjustment Specification	4750	7-11
Special Features	5153	12
Design Number	5455	12
Combination Model Code	139	13

1		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	
T	-	٧	X		-				M									1	R			S	٧		Α			
28	8	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55
																											1	0

SPECIFY NON STANDARD ADJUSTMENT BELOW	
SPECIFY SPECIAL FEATURE BELOW	

Transmission Pumps

"X" Series - Basic Pump



- 1 Pump
- T Transmission Pump
- 2 Displacement
- **V** Variable displacement
- Pump Series
- X "X" Series (was 30 design)
- 4 Configuration
- S Single Unit
- R Rear Unit
- **5** Separator
- - Separator
- 6 7 8 Displacement Size
- **066** 66 cm³/r [4.0 in³/rev]
- **090** 90 cm³/r [5.5.0 in³/rev]
- **130** 130 cm³/r [7.9 in³/rev]
- **180** 180 cm³/r [11.0 in³/rev]
- **250** 250 cm³/r [15.3 in³/rev]
- **750** 750 cm³/r [45.8 in³/rev]
- 9 Basic standard
- M Metric

10 11 Mounting flange

- **02** ISO 3019/2 125A2HW (66 and 90 cm³/r)
- **04** ISO 3019/2 160A2HW (130 and 180 cm³/r)
- **06** ISO 3019/2 200A2HW (250 cm³/r)

12 Rotation Direction

- R Right hand [CW]
- L Left hand [CCW]

13 Adjustment stop

- **0** No adjustment stop
- 4 Fixed mechanical Adjustment stop side A
- 5 Fixed mechanical Adjustment stop side B
- 6 Fixed mechanical Adjustment stop side A and B

14 15 16 17 Thru-Drive

Options

- **0000** None
- **000A** SAE A
- **000B** SAE B **000C** SAE C
- **000P** Pilot pump (8 cm³/r)
- **000T** Charge pump (~25% of unit displacement size)
- 00TP Charge pump (~25% of unit displacement size) and Pilot pump (8 cm³/r)

18 Main Ports

1 - SAE Port - Metric bolts

19 Main Port Orientation

R – Radial (side ports)

20 21 Main Drive Shaft End

- 01 ISO straight key
- 02 ISO spline

Drive Shaft Seal Configuration

S - Single shaft seal

23 Seal Material

V - Viton*

* Viton is a trademark of E.I. Dupont (other materials available, contact your Eaton Representative)

24 Yoke Position Indicator

- **0** No position indicator
- V Visual position indicator
- P Position sensor
- **M** Position sensor and visual indicator

25 Housing surface finish

A - Blue painted

26 Transmission Circuit

- **0** No transmission circuit
- 1 Block filter, optical dirt indicator
- 2 Block, filter, electrical dirt indicator
- 3 Block without filter

Zero Position Valve

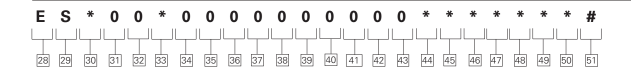
- 0 No Zero Position Valve
- A With Zero Position Valve

28 Add Control Model Code

Code (characters 28...50) on the following pages

Transmission Pumps

"X" Series - ES Control



28 29 Control type

ES – Electric motor displacement control

30 Displacement Adjustment Options

- **M** Electric Motor fast response
- N Electric Motor mdeium response
- P Electric Motor slow response

31 32 Electronic Controls

00 – Not required

33 Yoke Displacement Zone

- A Single side of center "A"
- C Over center

34 Extra Functions

0 - Not available

35 Pressure Control Options

0 - Not applicable

36 37 38 39 40 41 **Power**

Control Options

000000 – Not applicable

42 Pilot Oil Filter

0 - Not required

43 Fail Safe Valve

0 – Not required

44 Position Monitoring

- A 4 limit switches
- **B** 8 limit switches
- **P** 4 limit switches + sensor
- T 8 limit switches + sensor

45 Electric Motor Type

- 2 Motor with brake (IP54)
- **3** Motor without brake (explosion proof)

46 Control Voltage of Zero Position Valve

- 0 Not applicable
- **B** 110 AC 50 Hz/ 120 AC 60 Hz
- **D** 220 AC 50 Hz/ 240 AC 60 Hz
- **G** 12 VDC
- **H** 24 VDC

47 48 49 50 Customer Adjustment Specification

0000 - None

???? - Yes (Final number will be assigned by Eaton. Specify on table below)

51 Special Features

Add special feature description (characters 51...55) on page 12 if required

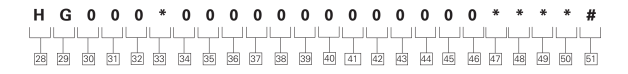
Theoretical Response Time (sec) for Zero to Maximum Displacement SIZE f Hz 50 60 50 60 50 60 Fast 7 6 18 15 15 13 Medium 24 20 35 29 30 25 Slow 38 432 54 45 48 40

CUSTOMER ADJUSTMENT SPECIFICATIONS	UNIT	STD. SETTING	CUSTOMER ADJUSTMENT OPTION	REMARKS
All Revolution Adjustments below set at	rpm	1500	-	
Pressure Relief Valve Side A	bar	350		
Pressure Relief Valve Side B	bar	350		
Charge Pressure Relief Valve - Size 066 & 090	bar	10	-	
Charge Pressure Relief Valve - Size 130 & 180	bar	13	-	
Charge Pressure Relief Valve - Size 250	bar	20	-	
Flushing (Low) Pressure Relief Valve - Size 066 & 090	bar	5	-	
Flushing (Low) Pressure Relief Valve - Size 130 & 180	bar	7	_	
Flushing (Low) Pressure Relief Valve - Size 250	bar	10	-	
Pilot Pressure	bar	60	-	
Mechanical Adjustment Stop Side A	L/min	Q _{max}		
Mechanical Adjustment Stop Side B	L/min	Qmin		
Displacement Adjusted to	L/min	-50% Q _{max} Side A		
Position Monitoring Switch 1	L/min	0 from A		
Position Monitoring Switch 2	L/min	95% Q _{max} Side A		> 95% not possible
Position Monitoring Switch 3	L/min	0 from B		
Position Monitoring Switch 4	L/min	95% Q _{max} Side B		> 95% not possible
Position Monitoring Switch 5	L/min	_		
Position Monitoring Switch 6	L/min	_		
Position Monitoring Switch 7	L/min	_		
Position Monitoring Switch 8	L/min	_		

Pressure Override Side A & B deleted

Transmission Pumps

"X" Series - HG Control



28 29 Control type

HG – Hand wheel displacement control

30 Displacement Adjustment Options

0 - Not applicable

31 32 Electronic Controls

00 - Not required

33 Yoke Displacement Zone

A - Single side of center "A"

C - Over center

34 Extra Functions

0 - Not available

35 Pressure Control Options

0 - Not applicable

36 37 38 39 40 41 **Power**

Control Options

000000 – Not applicable

42 Pilot Oil Filter

0 - Not required

43 Fail Safe Valve

0 - Not required

44 Position Monitoring

0 – Not position monitoring

45 Electric Motor Type

0 - No electric motor

46 Control Voltage of Zero Position Valve

0 - Not applicable

47 48 49 50 Customer Adjustment Specification

0000 - None

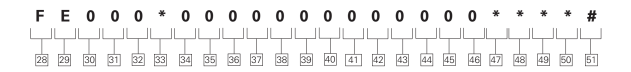
???? - Yes (Final number will be assigned by Eaton. Specify on table below)

51 Special Features

CUSTOMER ADJUSTMENT SPECIFICATIONS	UNIT	STANDARD SETTING	CUSTOMER ADJUSTMENT OPTION	REMARKS
All Revolution Adjustments below set at	rpm	1500	_	-
Pressure Relief Valve Side A	bar	350		
Pressure Relief Valve Side B	bar	350		
Charge Pressure Relief Valve - Size 066 & 090	bar	10	_	
Charge Pressure Relief Valve - Size 130 & 180	bar	13	_	
Charge Pressure Relief Valve - Size 250	bar	20	_	
Flushing (Low) Pressure Relief Valve - Size 066 & 090	bar	5	_	
Flushing (Low) Pressure Relief Valve - Size 130 & 180	bar	7	_	
Flushing (Low) Pressure Relief Valve - Size 250	bar	10	_	
Displacement Adjusted to	L/min	Q _{max} Side A		

Transmission Pumps

"X" Series - FE Control



28 29 Control type

FE – Screw adjusted displacement control

30 Displacement Adjustment Options

0 - Not applicable

31 32 Electronic Controls

00- Not required

33 Yoke Displacement Zone

A - Single side of center "A"

C – Over center

34 Extra Functions

0 - Not available

35 Pressure Control Options

0 - Not applicable

36 37 38 39 40 41 **Power**

Control Options

000000 - Not applicable

42 Pilot Oil Filter

0 - Not required

43 Fail Safe Valve

0 - Not required

44 Position Monitoring

0 – No position monitoring

45 Electric Motor Type

0 - No electric motor

46 Control Voltage of Zero Position Valve

0 - Not applicable

47 48 49 50 Customer Adjustment Specification

0000 - None

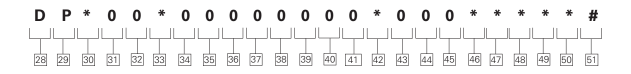
???? - Yes (Final number will be assigned by Eaton. Specify on table below)

51 Special Features

CUSTOMER ADJUSTMENT SPECIFICATIONS	UNIT	STANDARD SETTING	CUSTOMER ADJUSTMENT OPTION	REMARKS
All Revolution Adjustments below set at	rpm	1500	_	_
Pressure Relief Valve Side A	bar	350		
Pressure Relief Valve Side B	bar	350		
Charge Pressure Relief Valve - Size 066 & 090	bar	10	_	
Charge Pressure Relief Valve - Size 130 & 180	bar	13	_	
Charge Pressure Relief Valve - Size 250	bar	20	_	
Flushing (Low) Pressure Relief Valve - Size 066 & 090	bar	5	_	
Flushing (Low) Pressure Relief Valve - Size 130 & 180	bar	7	_	
Flushing (Low) Pressure Relief Valve - Size 250	bar	10	_	
Displacement Adjusted to	L/min	Q _{max} Side A		

Transmission Pumps

"X" Series - DP Control



28 29 Control type

DP – Pressure signal displacement control

30 Displacement Adjustment Options

- **G** Mounting interface Cetop 3 only
- **H** Remote port G 1/4
- **J** Proportional relief inc. electronics
- K Proportional relief inc. electronics & displacement control

31 32 Electronic Controls

00 - Not required

33 Yoke Displacement Zone

- A Single side of center "A"
- **C** Over center

34 Extra Functions

0 - Not available

35 Pressure Control Options

0 - Not applicable

36 37 38 39 40 41 **Power**

Control Options

000000 - Not applicable

42 Pilot Oil Filter

- 0 Not required
- V Filter with visual indicator
- E Filter with electronic indicator

43 Fail Safe Valve

0 - Not required

44 Position Monitoring

0 – No position monitoring

45 Electric Motor Type

0 - No electric motor

46 Control Voltage of Zero Position Valve

- 0 Not applicable
- **B** 110 AC 50 Hz/ 120 AC 60 Hz
- **D** 220 AC 50 Hz/ 240 AC 60 Hz
- **G** 12 VDC
- **H** 24 VDC

47 48 49 50 Customer Adjustment Specification

0000 - None

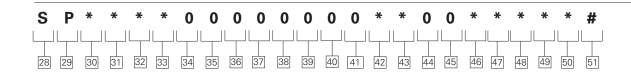
???? - Yes (Final number will be assigned by Eaton. Specify on table below)

51 Special Features

CUSTOMER ADJUSTMENT SPECIFICATIONS	UNIT	STANDARD SETTING	CUSTOMER ADJUSTMENT OPTION	REMARKS
All Revolution Adjustments below set at	rpm	1500	_	_
Pressure Relief Valve Side A	bar	350		
Pressure Relief Valve Side B	bar	350		
Charge Pressure Relief Valve - Size 066 & 090	bar	10	_	
Charge Pressure Relief Valve - Size 130 & 180	bar	13	_	
Charge Pressure Relief Valve - Size 250	bar	20	_	
Flushing (Low) Pressure Relief Valve - Size 066 & 090	bar	5	_	
Flushing (Low) Pressure Relief Valve - Size 130 & 180	bar	7	_	
Flushing (Low) Pressure Relief Valve - Size 250	bar	10	_	
Pilot Pressure	bar	60	_	
Mechanical Adjustment Stop Side A	L/min	Q _{max}		
Mechanical Adjustment Stop Side B	L/min	Q _{min}		

Transmission Pumps

"X" Series - SP Control



28 29 Control type

SP - Proportional Valve Displacement Control

30 Displacement **Adjustment Options**

- C With Cetop 3 Proportional valve KDG4V3
- **F** With Cetop 5 Proportional valve

31 32 Electronic Controls

00 – Not required

03 - ER 9.3 - 10 (Cetop 3) **04** - ER 9.4 - 10 (Cetop 5)

33 Yoke Displacement Zone

- A Single side of center "A"
- C Over center

34 Extra Functions

0 - Not required

35 Pressure Control **Options**

0 - Not applicable

36 37 38 39 40 41 **Power**

Control Options

000000 - Not applicable

Pilot Oil Filter

- 0 Not required
- **V** Filter with visual indicator
- **E** Filter with electronic indicator

43 Fail Safe Valve

- **0** Not required
- 1 With solenoid valve

44 Position Monitoring

0 - No position monitoring

45 Electric Motor Type

0 - No electric motor

46 Control Voltage of Zero **Position Valve**

- **0** Not applicable
- **B** 110 AC 50 Hz/ 120 AC 60 Hz
- **D** 220 AC 50 Hz/ 240 AC 60 Hz
- **G** 12 VDC
- **H** 24 VDC

47 48 49 50 Customer **Adjustment Specification**

0000 - None

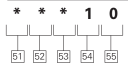
???? - Yes (Final number will be assigned by Eaton. Specify on table below)

51 Special Features

CUSTOMER ADJUSTMENT SPECIFICATIONS	UNIT	STD. SETTING	CUSTOMER ADJUSTMENT OPTION	REMARKS
All Revolution Adjustments below set at	rpm	1500	_	-
Pressure Relief Valve Side A	bar	350		
Pressure Relief Valve Side B	bar	350		
Charge Pressure Relief Valve - Size 066 & 090	bar	10	_	
Charge Pressure Relief Valve - Size 130 & 180	bar	13	_	
Charge Pressure Relief Valve - Size 250	bar	20	_	
Flushing (Low) Pressure Relief Valve - Size 066 & 090	bar	5	_	
Flushing (Low) Pressure Relief Valve - Size 130 & 180	bar	7	_	
Flushing (Low) Pressure Relief Valve - Size 250	bar	10	_	
Pilot Pressure	bar	60	_	
Mechanical Adjustment Stop Side A	L/min	Q _{max}		
Mechanical Adjustment Stop Side B	L/min	Qmin		
Max. Stop by Control Side A	L/min	95% Q _{max}	El. Card Adjustment Done by Customer	Refer to El. card manual
Max. Stop by Control Side B	L/min	95% Q _{max}	El. Card Adjustment Done by Customer	Refer to El. card manual
Ramp Time 0 _ A For 100% Stroke	sec	0	El. Card Adjustment Done by Customer	Refer to El. card manual
Ramp Time A_0	sec	0	El. Card Adjustment Done by Customer	Refer to El. card manual
Preset Input Signals S1 S4	L/min	_	El. Card Adjustment Done by Customer	Refer to El. card manual

Transmission Pumps

"X" Series -**Special Features**

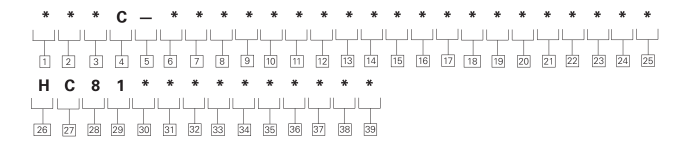


51 52 53 Special Features

000 - None *** - Defined by Eaton

54 55 Design Number

10 - Design Number



Combination Unit

P - Pump

T - Transmission Pump

M - Motor

2 Displacement

F – Filled

V - Variable

3 Pump Series

W - "W" Series (was 30 design)

X - "X" Series (was 20 design)

4 **Combination Unit**

C

5 Separator

6 7 8 First

Displacement cm³/r

066 - 66 cm³/r [4.0 in³/rev]

090 – 90 cm³/r [5.5 in³/rev]

130 – 130 cm³/r [7.9 in³/rev]

180 – 180 cm³/r [11.0 in³/rev]

250 – 250 cm³/r [15.3 in³/rev]

360 - 360 cm³/r [22.0 in³/rev]

500 - 500 cm³/r [30.5 in³/rev]

750 - 750 cm³/r [45.8 in³/rev]

9 10 First Control Type

00 - No Control (for Fixed Displacement Only)

DF - Pressure Compensator

LR - Power Control

ES – Electric Motor Control

HG - Handwheel Displacement Control

FE - Screw Adjustment Displacement Control

SM – Servo Adjustment Displacement Control -Mech Feedback

DP - Pressure Signal

Displacement Control

Proportional Valve Displacement Control

11 12 13 Second

Displacement cm³/r

066 - 66 cm³/r [4.0 in³/rev]

090 – 90 cm³/r [5.5 in³/rev]

130 – 130 cm³/r [7.9 in³/rev]

180 – 180 cm³/r [11.0 in³/rev]

250 - 250 cm³/r [15.3 in³/rev] 360 - 360 cm³/r [22.0 in³/rev]

500 - 500 cm³/r [30.5 in³/rev]

750 – 750 cm³/r [45.8 in³/rev]

14 15 Second Control Type

00 - No Control (for Fixed Displacement Only)

Pressure Compensator

LR - Power Control

ES - Electric Motor Control

HG - Handwheel

Displacement Control Screw Adjustment

Displacement Control SM - Servo Adjustment

Displacement Control -Mech Feedback **DP** - Pressure Signal

Displacement Control

SP - Proportional Valve Displacement Control

16 17 18 **Third**

Displacement cm³/r

000 - Not Required

066 – 66 cm³/r [4.0 in³/rev]

090 – 90 cm³/r [5.5 in³/rev]

130 – 130 cm³/r [7.9 in³/rev]

180 – 180 cm³/r [11.0 in³/rev]

250 – 250 cm³/r [15.3 in³/rev]

360 - 360 cm³/r [22.0 in³/rev]

500 - 500 cm³/r [30.5 in³/rev]

750 - 750 cm³/r [45.8 in³/rev]

19 20 Third Control Type

00 - No Control (for Fixed

DF - Pressure Compensator

ES – Electric Motor Control

Displacement Control

FE - Screw Adjustment Displacement Control

SM - Servo Adjustment Mech Feedback

DP - Pressure Signal

SP - Proportional Valve

21 22 23 Fourth

Displacement cm³/r

000 - Not Required

066 - 66 cm³/r [4.0 in³/rev]

090 – 90 cm³/r [5.5 in³/rev]

130 – 130 cm³/r [7.9 in³/rev]

180 – 180 cm³/r [11.0 in³/rev]

250 – 250 cm³/r [15.3 in³/rev]

360 - 360 cm³/r [22.0 in³/rev]

500 – 500 cm³/r [30.5 in³/rev]

750 – 750 cm³/r [45.8 in³/rev]

Displacement Only)

LR - Power Control

HG - Handwheel

Displacement Control -

Displacement Control

Displacement Control

SP - Proportional Valve Displacement Control

DP - Pressure Signal

24 25 Fourth Control Type

00 - No Control (for Fixed

LR – Power Control

HG - Handwheel

Displacement Only)

Displacement Control

Displacement Control

Displacement Control -

Displacement Control

DF - Pressure Compensator

ES – Electric Motor Control

FE - Screw Adjustment

SM – Servo Adjustment

Mech Feedback

26 27 28 29 Assembly **Numbers**

HC81 - Defined By Eaton

30 31 32 33 34 35 36 37 38 39

Assembly Numbers

Defined By Eaton

- For a combination of two or more units fill out this Combination Model Code.
- Start with the biggest size unit for the first displacement.
- For each unit included in this combination, a separate model code must be chosen. Use the form on page 5.
- Character 26 to 39 will be P/N of the combination. This number will be defined by Eaton and provided in the order acknowledgement.
- Charge and Pilot Pump through drive option must be specified on the rear unit of the combination (as a special feature).
- Front and middle units shall have the through drive option of the following unit in the combination.

Examples for Combination Units

Example 1: Combination of two closed loop pumps

Example 2: Combination of one closed loop - and two open loop pumps (For open loop model code refer to the according catalog)

14

MODEL

MODEL			TVX 066	TVX 090	TVX 130	TVX 180	TVX 250
Design			Swashplate - Ax	cial piston pump			
Type of mounting			Flange or foot-m	nounted. Combinat	tion units foot mour	nted only	
Pipe connection SAE/Flange	B A	psi	1" = 6000 1" = 6000	1" = 6000 1" = 6000	1" = 6000 1" = 6000	1" = 6000 1" = 6000	1" = 6000 1" = 6000
Direction of rotation			Clockwise wher Counterclockwi	n viewing shaft en se available on re	d of pump quest		
Speed range	Nmin Nmax	rpm	150 1800				
Installation position			<u> </u>	ounting informatio	n		
Ambient temperature range	min max	°F	-4 122				
Weight	m	lb	168	168	348	379	540
Mass of inertia	J	lb ft²	0.38	0.38	1.068	1.068	3.456
HYDRAULIC CHARACTERISTICS							
Nominal pressure (100% duty cycle)	ри	psi	5000				
Input pressure	p1min p1max	psi psi	12.5 abs Pressure can be value of 6090psi	e applied to the pu)	mp inlet but the su	m of p ₁ and p ₂ mus	st not exceed the maximum
Maximum pressure to DIN 24312	p2max	psi	6090				
Hydraulic fluid			Hydraulic oil to	DIN 51524 part 2. I	Refer to section Ap	plication Data-Flui	d Recommendations
Hydraulic fluid temperature range	min max	°F	-13 on startup 194				
Viscosity range for continuous operation	min max	cSt cSt	10 75				
Maximum permissible start viscosity	max	cSt	1000				
Filtering	ISO 4406		18/15/13				
Maximum geometric displacement	Vg	in ³	66	90	130	180	250
Maximum geometric n= 1500 rpm pump flow n= 1800 rpm	Qg	USgpm	28 32	36 43	52 62	71 86	99 119
Case pressure	pv max	psi	max 7.2psi over	p _A , p _B			
HYDRAULIC CHARACTERISTIC OF CHAR	RGE AND	PILOT PUN	ЛP				
Displacement charge pump	Vg Sp	in³	0.97	1.4	2.01	2.44	3.91
Charge pressure	pn sp	psi	73/145	73/145	102/189	102/189	145/290
Input pressure charge & pilot pump	pmin Sp/St	psi	11.6 absolute				
Displacement pilot pump	Vg St	in³	0.5				
Pilot pressure	pSt	psi	870	870	870	870	870
DRIVE							
Maximum driving torque - single unit (p _{2 max,} η= 100%)	M1 Single	lb.ft.	325	443	640	887	1243
Maximum power consumption - single unit (p _{2 max,} η= 100%; n= 1800 rpm)	P1 Single	hp	93	126	182	254	355
Max. driving torque - comb. unit	M1 Comb.	lb.ft.	2x325	2x443	2x643	2x890	2x1248

TVX 066

TVX 090

TVX 130

TVX 180

TVX 250

¹⁾ TVW - 750 at 1800 rpm reduced to 38.1 in $^{\!3}$

²⁾ When pressure below 1450psi and flow below 25% of maximum flow

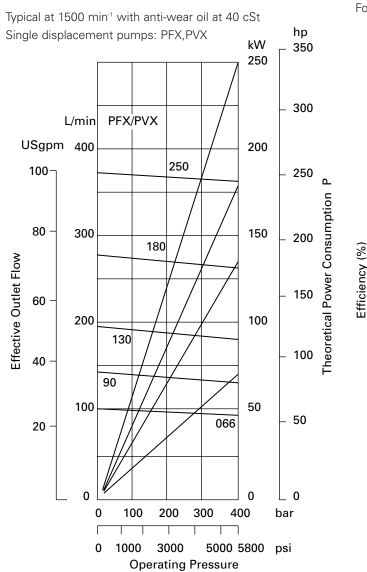
MODEL			TVX 066	TVX 090	TVX 130	TVX 180	TVX 250
Design			Swashplate - Ax	kial piston pump			
Type of mounting			Flange or foot-m	nounted. Combina	tion units foot moun	ted only	
Pipe connection SAE/Flange	B A	psi	1" = 6000 1" = 6000	1" = 6000 1" = 6000	1" = 6000 1" = 6000	1" = 6000 1" = 6000	1" = 6000 1" = 6000
Direction of rotation				n viewing shaft er se available on re			
Speed range	nmin nmax	min ⁻¹	150 1800				
Installation position			Optional, see mo	ounting information	on		
Ambient temperature range	min max	°C	-20 50				
Weight	m	kg	76	76	138	172	245
Mass of inertia	J	kg m²	0.016	0.016	0.045	0.045	0.146
HYDRAULIC CHARACTERISTICS							
Nominal pressure (100% duty cycle)	ри	bar	5000 (350)				
Input pressure	p1min p1max	bar bar	4 abs Pressure can be value of 420 bar		ump inlet but the sur	m of p ₁ and p ₂ mus	st not exceed the maximum
Maximum pressure to DIN 24312	P2max	bar	420				
Hydraulic fluid			Hydraulic oil to	DIN 51524 part 2.	Refer to section App	olication Data-Fluid	d Recommendations
Hydraulic fluid temperature range	min max	°C	-25 on startup 90				
Viscosity range for continuous operation	min max	cSt cSt	10 75				
Maximum permissible start viscosity	max	cSt	1000				
Filtering	ISO 4406		18/15/13				
Maximum geometric displacement	V_g	cm³	4.03	5.49	7.93	10.98	15.26
Maximum geometric n= 1500 min ⁻¹ pump flow n= 1800 min ⁻¹	Q_g	L/min L/min	99 118	135 162	195 234	270 324	375 450
Case pressure	pv max	bar	max 7.2psi (0.5 b	oar) over air press	sure p _A , p _B		
HYDRAULIC CHARACTERISTIC OF CHAP	RGE AND	PILOT PUI	ИΡ				
Displacement charge pump	Vg Sp	cm ³	16	23	33	40	64
Charge pressure	pn sp	bar	5/10	5/10	7/13	7/13	10/20
Input pressure charge & pilot pump	Pmin Sp/St	bar	0,8 absolute				
Displacement pilot pump	Vg St	cm³	8				
Pilot pressure	pSt	bar	60	60	60	60	60
DRIVE							
Maximum driving torque - single unit (p _{2 max.} η= 100%)	M1 Single	Nm	440	600	868	1202	1685
Maximum power consumption - single unit (p _{2 max} , η= 100%; n= 1800 min ⁻¹)	P1 Single	kW	69	94	136	189	265
Maximum driving torque - comb. unit	M1 Comb.	Nm	2x440	2x600	2x868	2x1202	2x1685
1\ T\/\/\ 700 -+ 1000 i1	- ,						

¹⁾ TVW - 750 at 1800 min⁻¹ reduced to 625cm³

²⁾ When pressure below 100 bar and flow below 25% of maximum flow $\,$

Performance Curves -066, 090, 130, 180, 250 Series

Outlet Flow and Theoretical Power Consumption

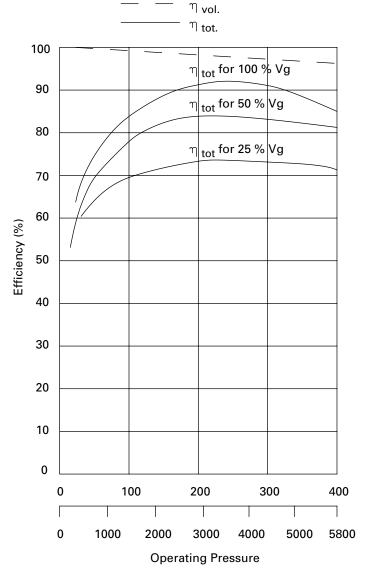


Combination units

For combination pumps the characteristic values are as for the individual units.

Volumetric and Overall Efficiencies

For Calculation: Peff = Pth/ η tot



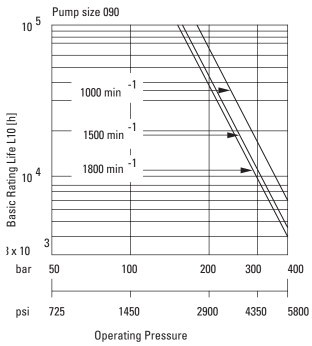
For reduced swash-angle:

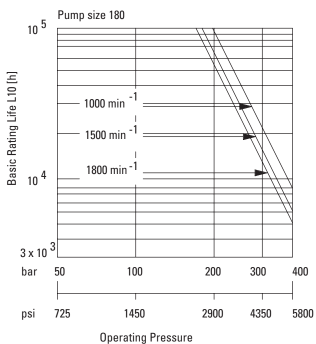
$$Lh = (L \text{ at Vmax}) \times \frac{1}{\left(\frac{V}{V_{max}}\right)^{\frac{10}{3}}}$$

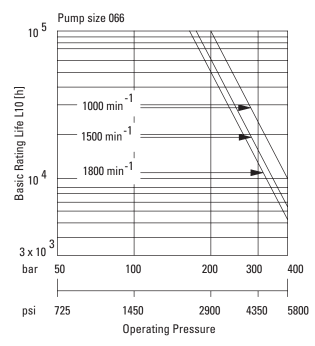
Operating Data 066,090,130,180, 250 Series

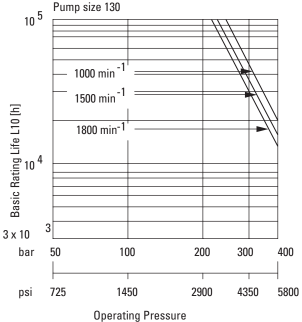
Theoretical Bearing Life Time

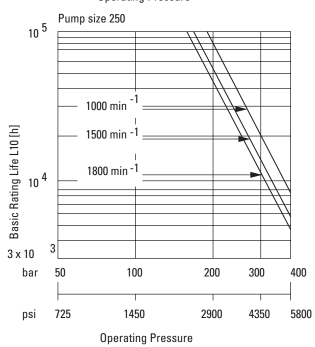
At maximum displacement and various speeds.









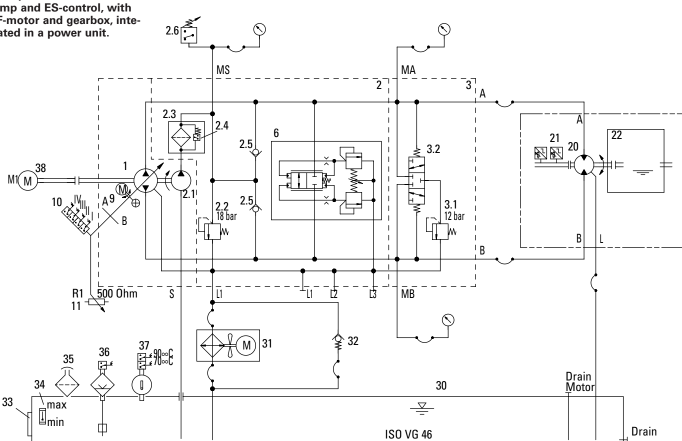


Hydraulic Transmission Circuit

"X" Series - Closed Loop

Example for a completed **Hydraulic Transmission**

Example shown is a complete drive for a slow speed conveyor belt, with TVXpump and ES-control, with MF-motor and gearbox, integrated in a power unit.



- System port A, B L1, L2, Drain port
- L3 Oil filling plug
- MA, MB Gauge port-system pressure
- MS Gauge port-charge pressure
- S Suction port for charge pump
- Drain port motor
- 1 Basic pump
- 2 Charge block
- 2.1 Charge pump

- 2.2 Charge pressure relief valve
- 2.3 Charge flow filter
- 2.4 Clogging indicator for charge flow filter
- 2.5 Charge check valves (2 pcs)
- 2.6 Charge pressure relief switch
- Flushing block
- 3.1 Low pressure relief valve (replenishing valve)
- 3.2 Flushing flow shuttle valve

- High pressure relief valve
- 9 Servo motor
- Control limit switches
- Control feedback potentiometer
- 20 Motor MF
- 21 Limit switches (speed control)
- 22 Rearbox
- 30 Reservoir
- 31 Cooler Oil/Air
- 32 Bypass Valve

- 33 Thermometer
- Optical Level Indicator
- Venting Filter
- Level switch
- Temperature switch
- Electric motor

FE, HG Manual Adjustment Displacement Control

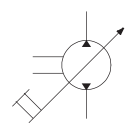
"X" Series - Closed Loop

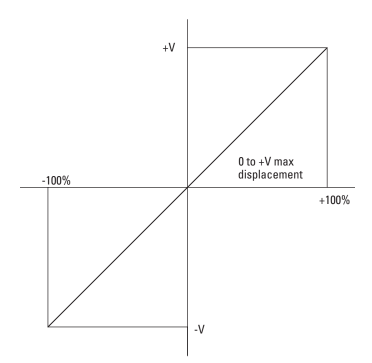
FE The FE-control is a displacement control where the pump flow is adjusted by a screw.

HG The HG-control is a displacement control where the pump flow can be adjusted by handwheel.

The maximum (and/or minimum) flow can be limited by a spacer inside the control cylinder (position no. 13 in modelcoding, options 4, 5 or 6 in combination with

customer adjustment speculation position 47-50 for the set values). The setting must be defined before ordering and cannot be modified during operation.





Electric Motor Displacement Control ES

"X" Series - Closed Loop

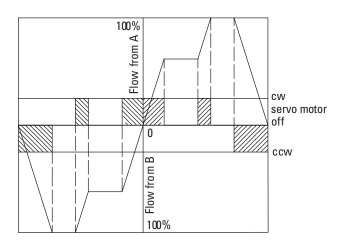
The unit is used for flow adjustment. It has a three phase electric servo motor, worm gearing and a switch box with 4 or (optional) 8 limit switches for different positions. A potentiometer is also available.

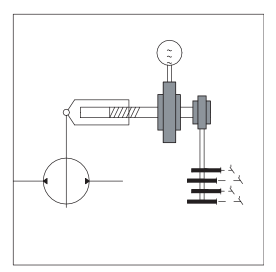
The response times from zero to maximum depends on the chosen ratio and the (fixed) speed of the servo motor (this means that once the control is defined and built the response times are not variable during operation).

No Pressure / Power Limiter possible!

Explosion protection versions are also available.

As an additional option the maximum (and/or minimum) flow can be limited by a spacer inside the control cylinder (position no. 13 in model coding, options 4, 5 or 6 in combination with customer adjustment speculation position 47-50 for the set values). The setting must be defined before ordering and cannot be modified during operation.





Response Time Table

THEORETICAL RESPONSE TIME (SEC) FOR MAXIMUM DISPLACEMENT CHARACTER IN MODELCODE POS. 30

Size	066 / 090		130 / 180		250		
Freq. Hz	50	60	50	60	50	60	
Fast	7	6	18	15	15	13	M
Medium	24	20	35	29	30	25	N
Slow	38	32	54	45	48	40	Р

Response time from 0 to +Qmax or 0 to - Qmax

Pressure Signal Displacement Control DP

"X" Series - Closed Loop

The output flow of the pump is proportional to the pilot pressure.

A separate pilot oil circuit is necessary.

From this, the control pressure is reduced to the desired set value by means of a suitable pressure control valve (with P-T line) and throttle in P-line 0.8 Ø (0.03 in).

To work in both directions, a solenoid valve is needed to switch the pilot flow from A to B (pos. 30 in model coding, option "K").

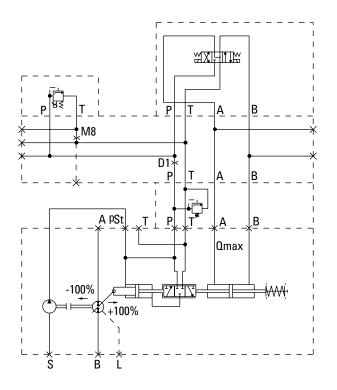
The DP-control can be used for stepless flow control with standard requirements for dynamic and precision.

No feedback signal is needed, an optical indicator recommended (pos. 24 in model coding, option "V").

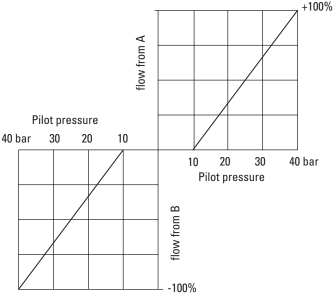
A pilot oil filter can be mounted in-line between pump and control (pos. 42 in model coding, option "V" or "E").

Pressure limiter or power limiter override not available (for such and other options please refer to PVW-Series). As an additional option the maximum (and/or minimum) flow can be limited by a spacer inside the control cylinder (position no.13 in model coding, options 4, 5 or 6 in combination with customer adjustment speculation position 47-50 for the set values). The setting must be defined before ordering and cannot be modified during operation.





SIZE	RESPONSE TIN	IE (SEC) WITH 12 L/MIN PILOT OIL FLOW
	(Standard)	Pilot Pressure pSt [bar]
066/090	0,7	60
130/180	0,9	60
250	1,1	60



The output flow of the pump is proportional to the pilot pressure

Example for TVXS DP Control

"X" Series - Closed Loop

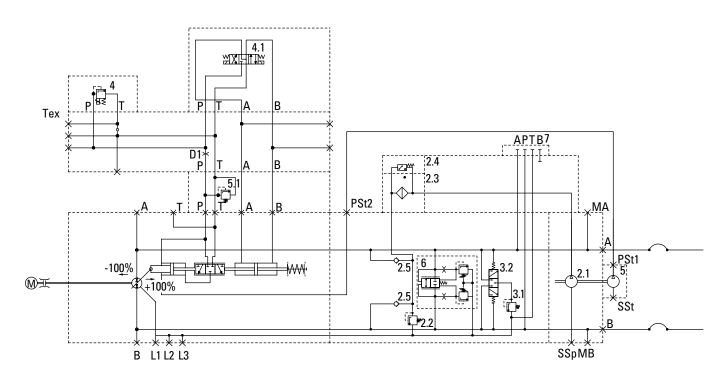
The example shows a TVXS-130 pump with DP-control and complete transmission circuit, for over-center operation

(with solenoid valve 24V DC) with charge oil filter with electrical indicator, but without pilot oil filter.

Other model coding also possible due to some variations which cannot be seen in the circuit diagram (seal material, main drive shaft end).

Possible model coding for such pump:

TVXS-130M04R000TP1R01SVVA20DPK00C000000000000H000000010.



A, B	System ports
L1, L2, L3	Drain ports
MA, MB	Gauge port- system pressure
SSp	Suction port for charge pump
SSt	Suction port for pilot pump
pSt1	Outlet port pilot pump
pSt2	Pilot pressure port

- X1 Remote port control pressure
- T Return line control circuit
- 1 Basic pump
- 2.1 Charge pump
- 2.2 Charge pressure relief valve
- 2.3 Charge flow filter
- 2.4 Clogging indicator for charge flow filter
- 2.5 Check valves (2 pcs)

- 3.1 Low pressure relief valve
- 3.2 Flushing flow shuttle valve Tex return line proportional relief valve
- 4 Proportional pressure relief valve
- 4.1 Solenoid valve for directional control
- 5 Pilot pump
- 5.1 Pilot pressure relief
- 6 High pressure relief valve
- Interface for short cut valve

Proportional Valve Displacement Control SP

"X" Series - Closed Loop

The SP control operates a hydrostatic drive and works without throttle losses within electrically adjustable limits. This is done by controlling delivery flow with electrical swashplate angle feedback (electrical closed-loop control).

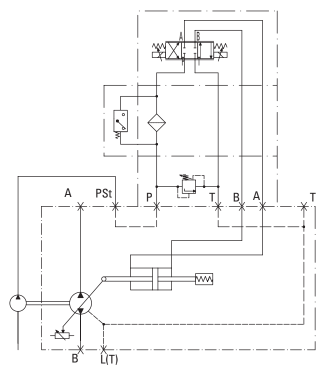
All control values are recorded as an electrical signal and lead back to the control card. The proportional valve and servo piston transform the output signal of the control card to the desired setting.

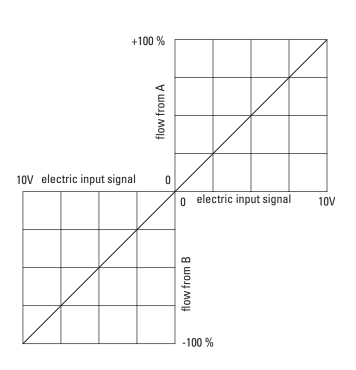
This results in a very precise and dynamic control.

Pressure limiter override available on request.

Power limiter override not available (for such and other options please refer to TVW series).

As an additional option the maximum (and/or minimum) flow can be limited by a spacer inside the control cylinder (position no.13 in model coding, options 4, 5 or 6 in combination with customer adjustment speculation position 47-50 for the set values). The setting must be defined before ordering and cannot be modified during operation.





TVX Response Times SP - Control

PROPORTIONAL VALVE								
	Pilot Oil Flow	Pilot Oil Pressure p _{St}	Control Electronics	Response Time	Unit Size	Servo Piston		
	L/min (USgpm)	bar (psi)	(Amp.card) bar (psi)	0 < > Vmax [ms]	cm³	Diameter mm (in)	Stroke mm (in) one side	Volume cm³ (in³) per chamber
Medium response	12 (3.17)	60 (857)	ER 9.3-10	250	066 / 090	40/30 (1.57/1.18)	28 (1.10)	15,4 (0.939)
KDG4V3-2C20NMUH760	12 (3.17)	60 (857)	ER 9.3-10	350	130 / 180	55/38 (2.16/1.49)	35 (1.37)	43,5 (2.654)
(CETOP 3)	12 (3.17)	60 (857)	ER 9.3-10	550	250	70/50 (2.76/1.97)	43,5 (1.71)	81 (4.942)
High response (CETOP 5)			(ON REQUEST				

The ER9.3-10 and ER 9.4-10 (for high response) digital amplifier cards are optimized for use with the SP-Control. Please ask for separate documentation. Software is available for parameter setting and storing (database function). Contact Eaton to request free of charge manual and software CD.

Example for TVXS SP Control

"X" Series - Closed Loop

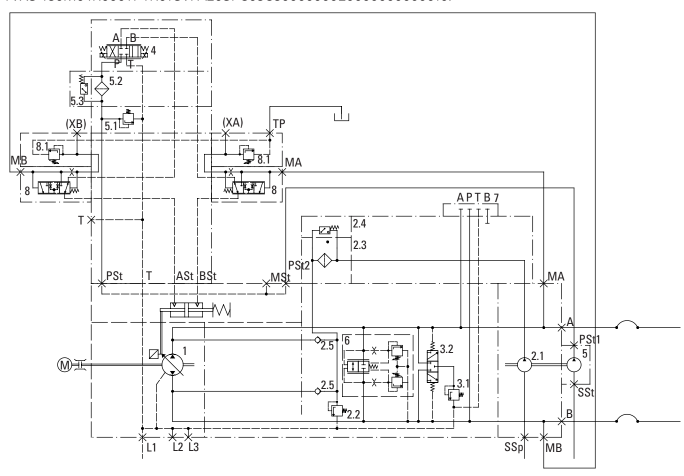
The example shows a TVXS-130 pump with SP-control, complete transmission circuit and pressure limiter override

for both sides, with charge and pilot oil filter with electrical indicator. Other model coding also possible due to some variations which cannot be seen in the circuit diagram (seal material, main drive shaft end).

Note: the below shown pressure limiter override is not in standard model coding, but will be available on request.

Possible model coding for such pump:

TVXS-130M04R000TP1R01SVPA20SPC03C30000000E0000000000010.



А, В	System ports
L1, L2, L3	Drain ports
MA, MB	Gauge port- system pressure
MSt	Gauge port- charge pressure
SSp	Suction port for charge pump
SSt	Suction port for pilot pump
pSt1	Outlet port pilot pump

pSt2 Pilot pressure port

- T Return line control circuit
- TP Return line pressure limiter override
- 1 Basic pump
- 2.1 Charge pump
- 2.2 Charge pressure relief valve
- 2.3 Charge flow filter

- 2.4 Clogging indicator for charge flow filter
- 2.5 Charge check valves (2 pcs)
- 3.1 Low pressure relief valve
- 3.2 Flushing flow shuttle valve
- 4 Proportional control valve
- 5 Pilot pump
- 5.1 Pilot pressure relief valve

- 5.2 Pilot oil filter
- 5.3 Clogging indicator for pilot oil filter
- 6 High pressure relief valve
- 7 Interface for short cut valve
- 8 Pressure limiter override (main stage)
- 8.1 Pressure limiter override (pilot stage)

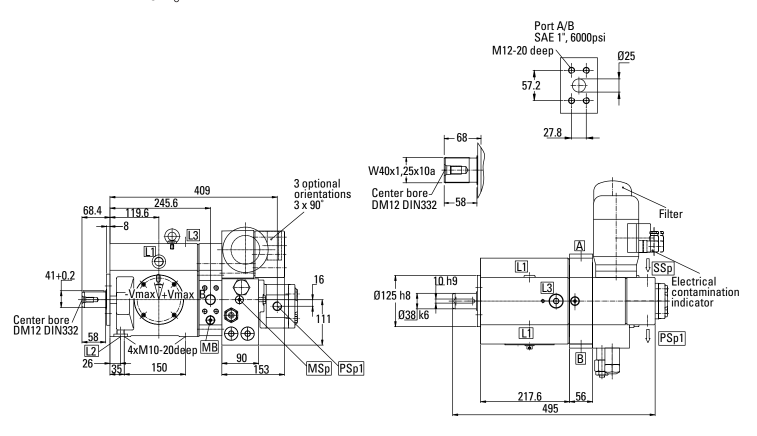
Pump Dimensions -TVXS - 066/090

ES Control

Dimensions in mm

Type ES, Electric Motor Displacement Control

Control displacement from + Vmax to - Vmax through V₀

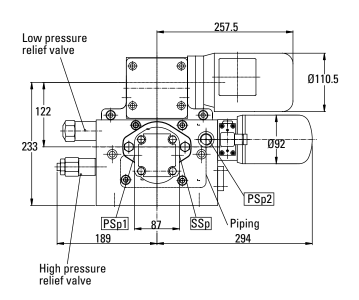


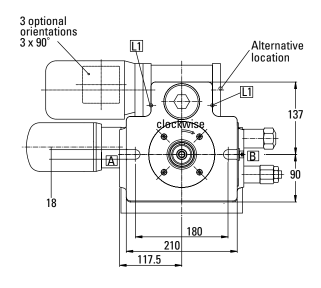
- A, B System pressure port (see detail)
- (L1) Drain port M22x1.5/two drain ports, one supplied plugged
- M18x1.5x12-deep supplementary drain, or bleed plug. Must be drained in addition to L1 if the pump is installed with the shaft input end pointing upwards.

L2

- (L3) Oil filling 7/8-14UNF-SAEJ475 or bleed plug. Must be drained in addition to L1 if the pump is installed with the shaft input end pointing downwards.
- (MA) Gauge port system pressure G 1/4
- (MB) Gauge port system pressure G 1/4
- (MSp) Gauge port charge pump pressure G 1/4
- pSp1 Pressure port of charge pump G 1/2
- pSp2 Pressure port M22x1.5
- SSp Suction port of charge pump G 3/4
- (...) Normally plugged

Pump Dimensions -TVXS - 066/090 ES Control (cont.)





DIRECTION OF ROTATION	CONTROL	INPUT	OUTPUT
Right Hand Rotation	To + Vmax	B	A
	To - Vmax	A	B
Left Hand Rotation	To + Vmax	A	B
	To - Vmax	B	A

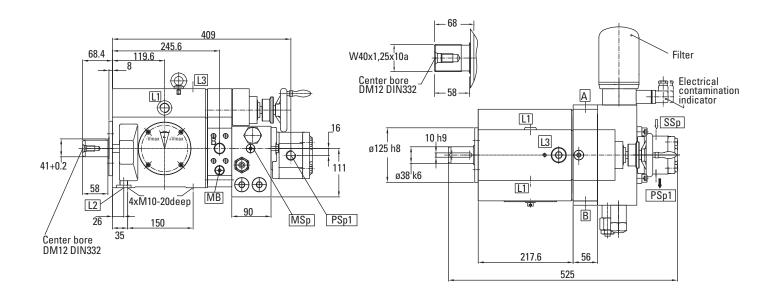
Pump Dimensions -TVXS - 066/090

HG Control

Dimensions in mm

Type HG, Handwheel Displacement Control

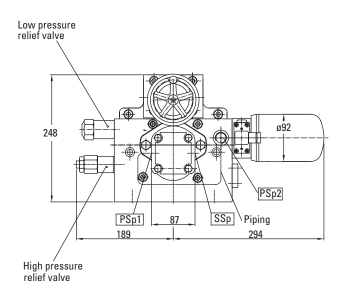
Control displacement from + Vmax to - Vmax through V0

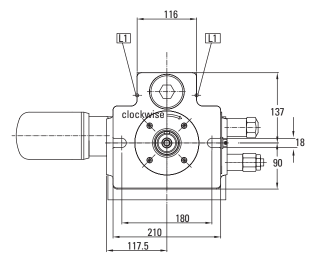


А, В	System pressure port (see detail)	L2	M18x1.5x12-deep supplementary drain,	(L3)	Oil filling 7/8-14UNF- SAEJ475 or bleed plug. Must be drained in addition to L1 if the pump is installed with the shaft input end pointing downwards.	(MSp)	Gauge port charge pump pressure G 1/4
(L1)	Drain port M22x1.5/two drain		or bleed plug. Must be drained in addition to L1 if the pump is installed with the shaft input end pointing upwards.	(MA)		pSp1	Pressure port of charge pump G 1/2
	ports, one supplied plugged					pSp2	Pressure port M22x1.5
					Gauge port system pressure G 1/4	SSp	Suction port of charge pump G 3/4
				(MB)	Gauge port system pressure G 1/4	()	Normally plugged

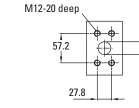
Pump Dimensions -TVXS - 066/090 HG Control

(cont.)





Port A/B SAE 1", 6000psi



DIRECTION OF ROTATION	CONTROL	INPUT	OUTPUT
Right Hand Rotation	To + Vmax	B	A
	To - Vmax	A	B
Left Hand Rotation	To + Vmax	A	B
	To - Vmax	B	A

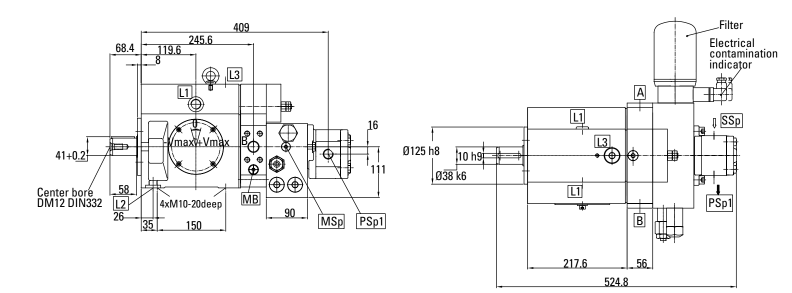
Pump Dimensions -TVXS - 066/090

FE Control

Dimensions in mm

Type FE, Screw Adjustment Displacement Control

Control displacement from + Vmax to - Vmax through V0

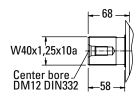


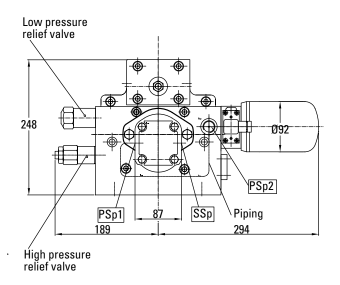
А, В	System pressure port (see detail)	(L3)	Oil filling 7/8-14UNF- SAEJ475 or bleed	(MSp)	Gauge port charge pump pressure G 1/4	()	Normally plugged
(L1)	Drain port M22x1.5/two drain		plug. Must be drained in addition to L1 if the pump is installed with	pSp1	Pressure port of charge pump G 1/2		
	ports, one supplied plugged		the shaft input end pointing downwards.	pSp2	Pressure port M22x1.5		
L2 M18x1.5x12-deep supplementary drain, or bleed plug. Must be drained in addition to L1 if the pump is installed with the	ementary drain, (MA) G		SSp	Suction port of charge pump			
	be drained in addition to L1 if the pump is	(MB)	Gauge port system pressure G 1/4		G 3/4		

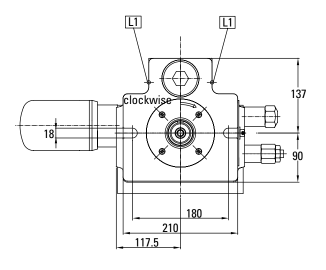
shaft input end pointing upwards.

Pump Dimensions -TVXS - 066/090 FE Control

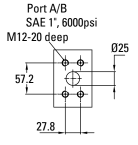
(cont.)







DIRECTION OF ROTATION	CONTROL	INPUT	ОИТРИТ
Right Hand Rotation	To + Vmax	B	A
	To - Vmax	A	B
Left Hand Rotation	To + Vmax	A	B
	To - Vmax	B	A



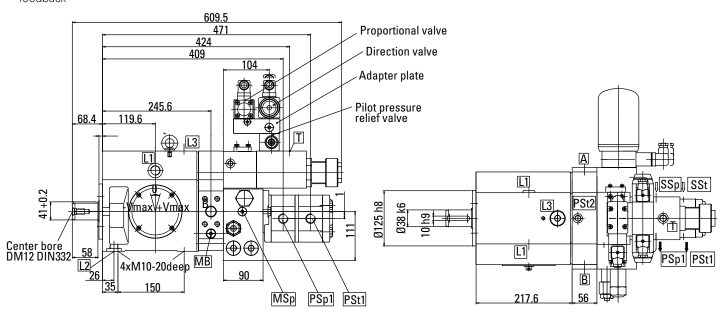
Pump Dimensions -TVXS - 066/090

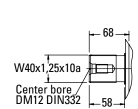
DP Control

Dimensions in mm

Type DP, Pressure Signal Displacement Control

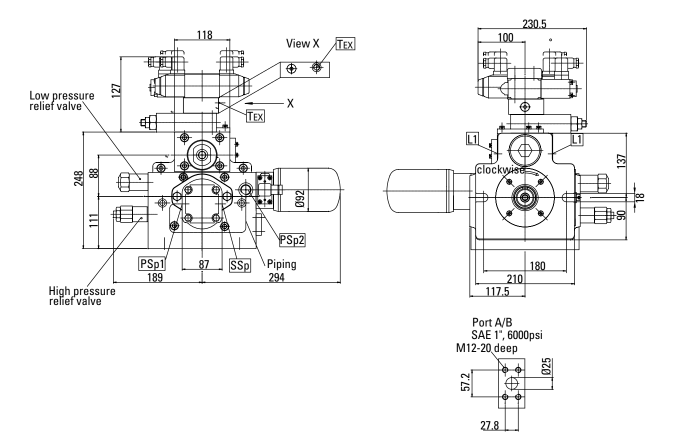
Control displacement from + Vmax to - Vmax through V0, with internal mechanical feedback





А, В	System pressure port (see detail)	(L3)	Oil filling 7/8-14UNF- SAEJ475 or bleed plug. Must be drained in addition to L1 if the pump is installed with	(MB)	Gauge port system pressure G 1/4	SSp	Suction port of charge pump
(L1)	Drain port M22x1.5/two drain			(MSp)	Gauge port charge pump pressure G 1/4	SSt	G 3/4 Suction port of pilot
ports, one supplied plugged		the shaft input end pointing downwards.	pSt1	Pilot pump outlet port G 1/2	Т	pump G 3/4 Return line of	
L2	M18x1.5x12-deep supplementary drain, or bleed plug. Must be drained in addition to L1 if the pump is installed with the shaft input end pointing upwards.	(MA)	Gauge port system pressure G 1/4	pSt2	Pilot pressure port M14x1.5		control circuit G 1/2
						TEX	Return line Prop. valve G 1/2
				pSp1	Pressure port of charge pump G 1/2		
						()	Normally plugged
				pSp2	Pressure port M22x1.5		

Pump Dimensions -TVXS - 066/090 DP Control (cont.)



DIRECTION OF ROTATION	CONTROL	INPUT	OUTPUT
Right Hand Rotation	To + Vmax	B	A
	To - Vmax	A	B
Left Hand Rotation	To + Vmax	A	B
	To - Vmax	B	A

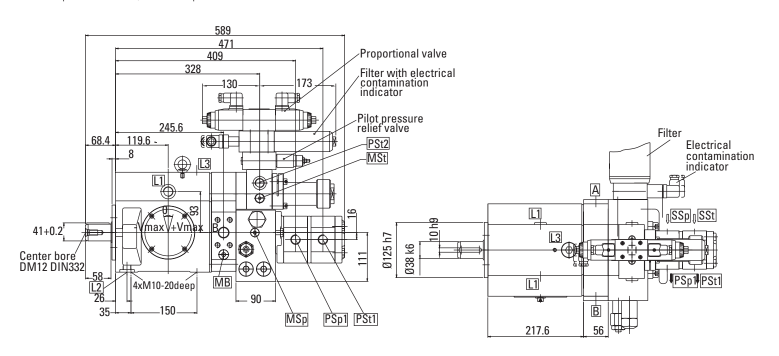
Pump Dimensions -TVXS - 066/090

SP Control

Dimensions in mm

Type SP, Proportional Valve Displacement Control

Control displacement from + Vmax to - Vmax V0, with position feedback (via potentiometer) of swashplate

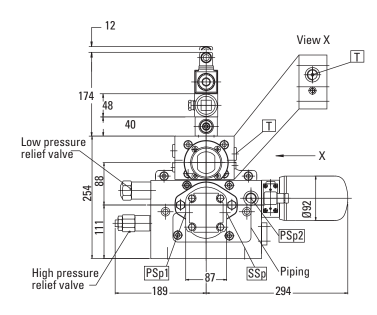


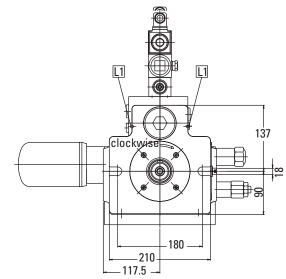
А, В	System pressure port (see detail)	(L3)	L3) Oil filling 7/8-14UNF- SAEJ475 or bleed plug. Must be drained in addition to L1 if the pump is installed with	(MSp)	Gauge port charge pump pressure G 1/4	SSp Suction port of charge pump G 3/4	
(L1)	M22x1.5/two drain ports, one supplied plugged L2 M18x1.5x12-deep supplementary drain, or bleed plug. Must be drained in addition to L1 if the pump is			pSt1	St1 Pilot pump outlet port G 1/2		
						SSt T	Suction port of pilot pump G 3/4 Return line of control circuit G 1/2
			the shaft input end	pSt2	Pilot pressure port G 1/2		
			pointing downwards.				
		(MA)	Gauge port system pressure G 1/4	/4 charge pur /4 psystem pSp2 Pressure p /4 M22x1.5	Pressure port of charge pump G 1/2 Pressure port M22x1.5		
						()	Normally plugged
		(MB)	Gauge port system pressure G 1/4				
		(MSt)	Gauge port pilot pressure G 1/4				

pointing upwards.

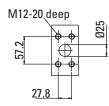
Pump Dimensions -TVXS - 066/090 SP Control (cont.)

W40x1,25x10a Center bore DM12 DIN332 - 58





Port A/B SAE 1", 6000psi



DIRECTION OF ROTATION	CONTROL	INPUT	OUTPUT
Right Hand Rotation	To + Vmax	B	A
	To - Vmax	A	B
Left Hand Rotation	To + Vmax	A	B
	To - Vmax	B	A

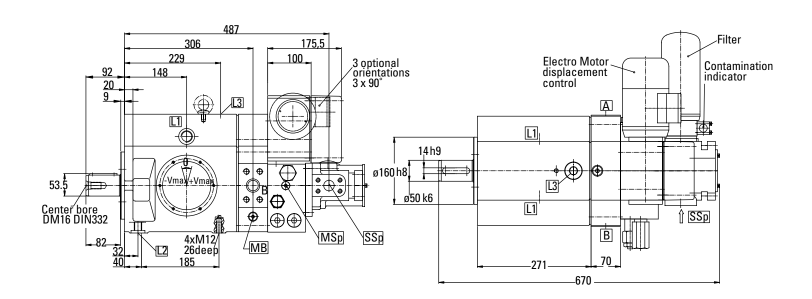
Pump Dimensions -TVXS - 130/180

Dimensions in mm

ES Control

Type ES, Electric Motor **Displacement Control**

Control displacement from + Vmax to - Vmax through V0



A, B	System pressure
	port (see detail)

(L1) Drain port M26x1.5/two drain ports, one supplied plugged

M18x1.5x12-deep supplementary drain, or bleed plug. Must be drained in addition to L1 if the pump is installed with the shaft input end pointing upwards.

L2

Oil filling 1-1/16-12UNF SAEJ475 or (L3) bleed plug. Must be drained in addition to L1 if the pump is installed with the shaft input end pointing downwards.

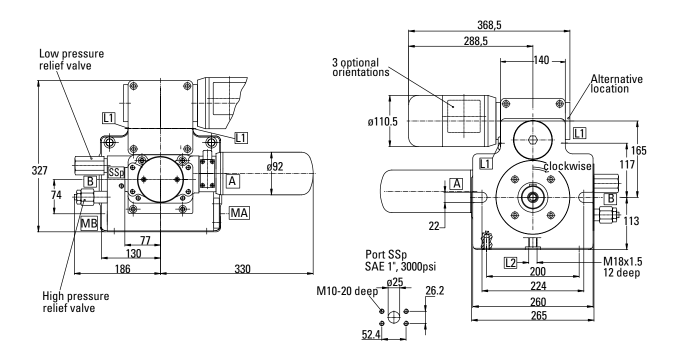
(MA)Gauge port system pressure G 1/4

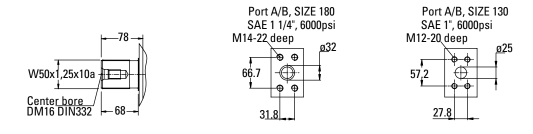
(MB) Gauge port system pressure G 1/4 (MSp) Gauge port charge

pump pressure G 1/4 Suction port of SSp charge pump SAE 1",

3000psi/500psi (...) Normally plugged

Pump Dimensions -TVXS - 130/180 ES Control (cont.)





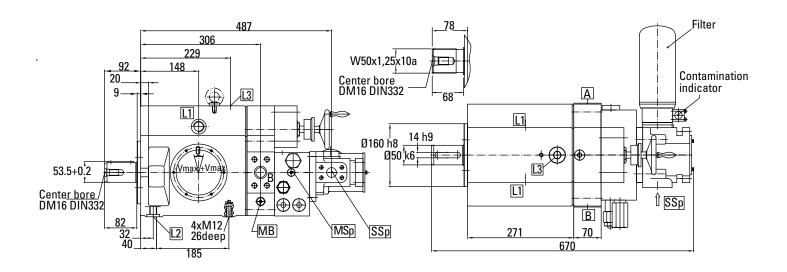
DIRECTION OF ROTATION	CONTROL	INPUT	OUTPUT
Right Hand Rotation	To + Vmax	В	Α
_	To - Vmax	Α	В
Left Hand Rotation	To + Vmax	Α	В
	To - Vmax	В	Α

HG Control

Dimensions in mm

Type HG, Handwheel Displacement Control

Control displacement from + Vmax to - Vmax through V0



A, B	System pressure
	port (see detail)
(I 1)	Drain nort

(L1) Drain port M26x1.5/two drain ports, one supplied plugged M18x1.5x12-deep supplementary drain, or bleed plug. Must be drained in addition to L1 if the pump is installed with the shaft input end pointing upwards.

L2

(L3) Oil filling 1-1/1612UNF SAEJ475 or
bleed plug. Must be
drained in addition to
L1 if the pump is
installed with the
shaft input end
pointing downwards.

(MA) Gauge port system pressure G 1/4

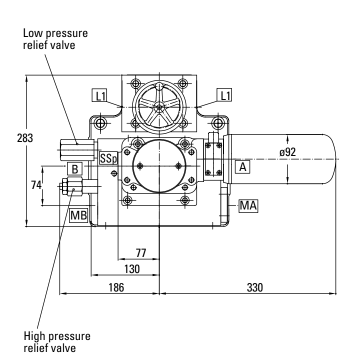
(MB) Gauge port system pressure G 1/4(MSp) Gauge port charge

pump pressure G 1/4 SSp Suction port of

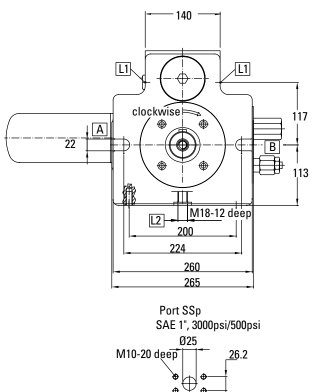
charge pump SAE 1", 3000psi/500psi

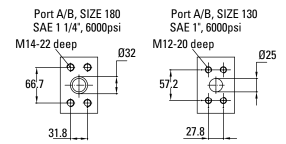
(...) Normally plugged

Pump Dimensions -TVXS - 130/180 HG Control (cont.)









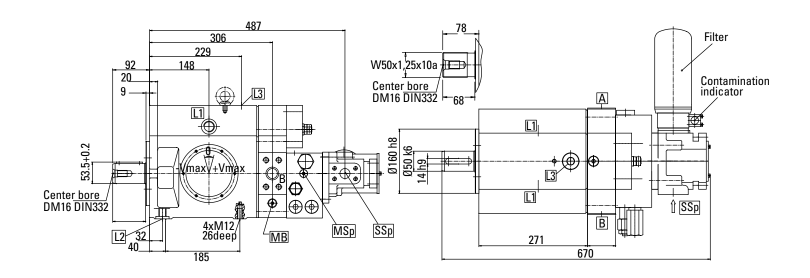
52.4

FE Control

Dimensions in mm

Type FE, Screw Adjustment Displacement Control

Control displacement from + Vmax to - Vmax through V0



A, B	System pressure
	port (see detail)

(L1) Drain port M26x1.5/two drain ports, one supplied plugged M18x1.5x12-deep supplementary drain, or bleed plug. Must be drained in addition to L1 if the pump is installed with the shaft input end pointing upwards.

L2

(L3) Oil filling 1-1/1612UNF SAEJ475 or
bleed plug. Must be
drained in addition to
L1 if the pump is
installed with the
shaft input end
pointing downwards.

(MA)

Gauge port system pressure G 1/4

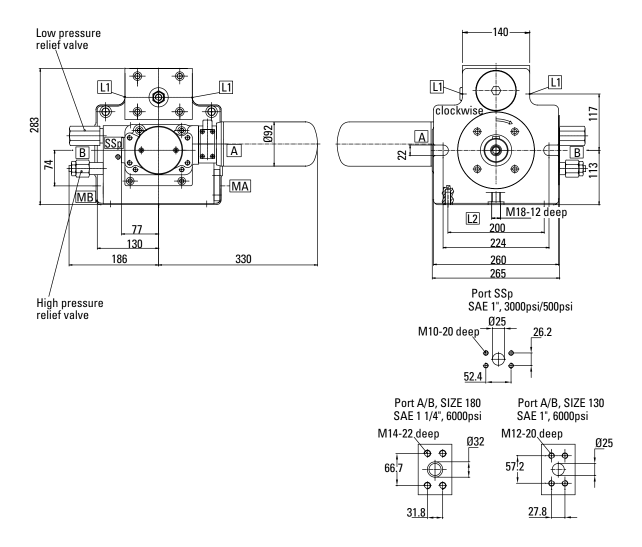
(MB) Gauge port system pressure G 1/4

(MSp) Gauge port charge pump pressure G 1/4

SSp Suction port of charge pump SAE 1", 3000psi/500psi

(...) Normally plugged

Pump Dimensions -TVXS - 130/180 FE Control (cont.)



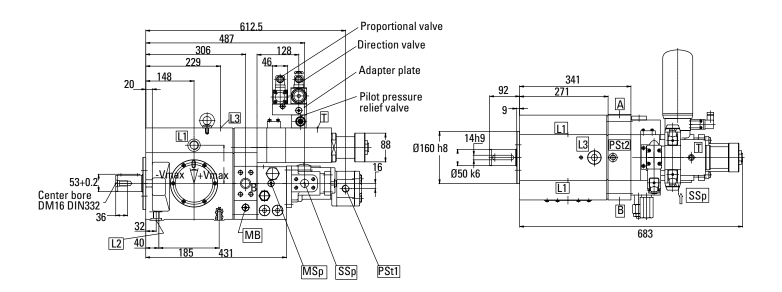
DIRECTION OF ROTATION	CONTROL	INPUT	OUTPUT
Right Hand Rotation	To + Vmax	В	Α
	To - Vmax	Α	В
Left Hand Rotation	To + Vmax	Α	В
	To - Vmax	В	Α

DP Control

Dimensions in mm

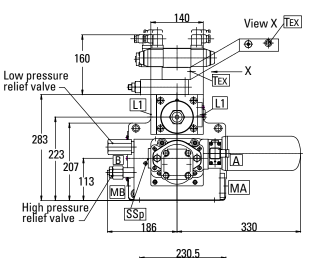
Type DP, Pressure Signal Displacement Control

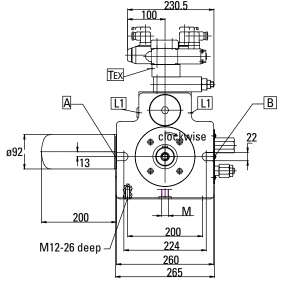
Control displacement from + Vmax to - Vmax through V0, with internal mechanical feedback



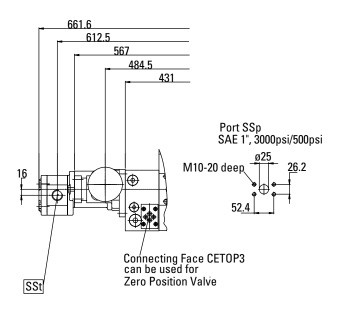
A, B System pressure port (see detail) (L1) Drain port M26x1.5/two drain ports, one supplied plugged L2 M18x1.5x12-deep supplementary drain, or bleed plug. Must be drained in addition to L1 if the pump is installed with the shaft input end pointing upwards.	(L3)	Oil filling 1-1/16- 12UNF SAEJ475 or bleed plug. Must be drained in addition to L1 if the pump is installed with the shaft input end pointing downwards. Gauge port system pressure G 1/4	(MB) (MSp) pSt1 pSt2 SSp	Gauge port system pressure G 1/4 Gauge port charge pump pressure G 1/4 Pilot pump outlet port G 1/2 Pilot pressure port M16x1.5 Suction port of charge pump SAE 1", 3000psi/500psi	SSt T Tex ()	Suction port of pilot pump G 3/4 Return line of control circuit G 1/2 Return line Prop. valve G 1/4 Normally plugged
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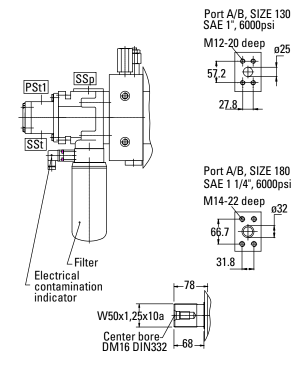
Pump Dimensions -TVXS - 130/180 DP Control (cont.)





DIRECTION OF ROTATION	CONTROL	INPUT	OUTPUT
Right Hand Rotation	To + Vmax	B	A
	To - Vmax	A	B
Left Hand Rotation	To + Vmax	A	B
	To - Vmax	B	A



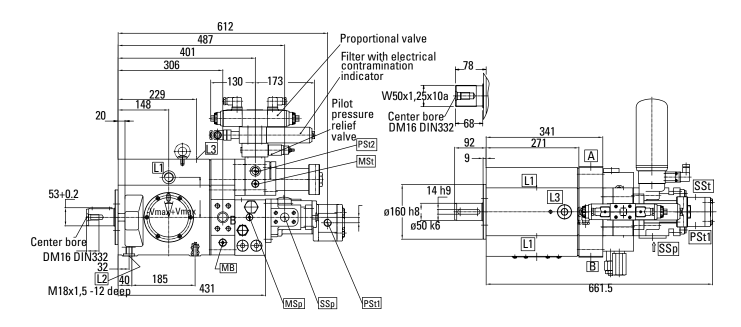


SP Control

Dimensions in mm

Type SP, Proportional Valve Displacement Control

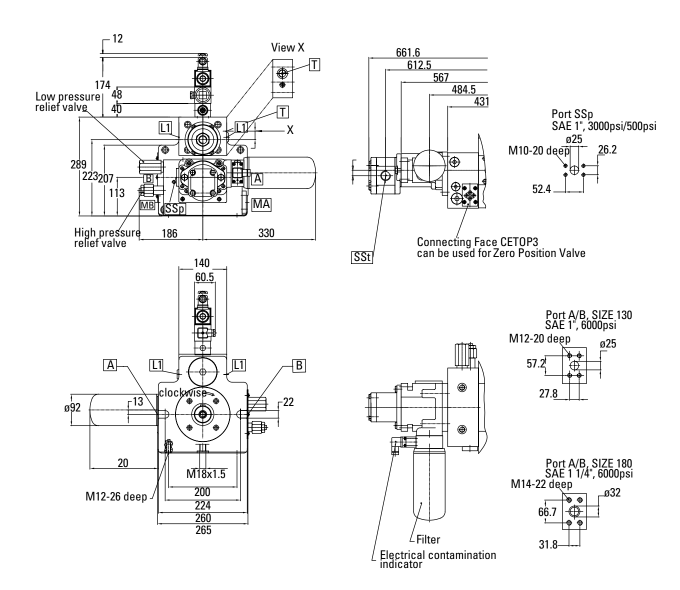
Control displacement from + Vmax to - Vmax through V0, with position feedback (via potentiometer) of swashplate



A, B	System pressure port (see detail)	(L3)	Oil filling 1-1/16- 12UNF SAEJ475 or	(MB)	Gauge port system pressure G 1/4	SSp	Suction port of charge pump SAE 1",
(L1)	Drain port		bleed plug. Must be	(MSt)	Gauge port pilot		3000psi/500psi
` ,	M26x1.5/two drain		drained in addition to	,,	pressure G 1/4	SSt	Suction port of pilot
	ports, one supplied		L1 if the pump is installed with the	(MSp)	Gauge port charge		pump G 3/4
	plugged		shaft input end		pump pressure G 1/4	Τ	Return line of
L2	M18x1.5x12-deep		pointing downwards.	pSt1	Pilot pump outlet		control circuit G 1/2
	supplementary drain, or bleed plug. Must	(MA)	Gauge port system	ροτ.	port G 1/2	()	Normally plugged
	be drained in addition to L1 if the pump is installed with the shaft input end		pressure G 1/4	pSt2	Pilot pressure port G 1/2		

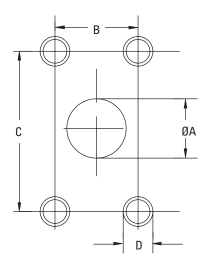
pointing upwards.

Pump Dimensions -TVXS - 130/180 SP Control (cont.)



DIRECTION OF ROTATION	CONTROL	INPUT	OUTPUT
Right Hand Rotation	To + Vmax	B	A
	To - Vmax	A	B
Left Hand Rotation	To + Vmax	A	B
	To - Vmax	B	A

SAE 4-Bolt Mounting Pads



SIZE	DIM.	CODE 62 SERI	ES
		1"	1 1/4"
	Α	25	32 max
	В	27,8	31,8
	С	57,2	66,7
	D	M12 x 18	M14 x 24
TVX 066	Inlet	•	
	Outlet	•	
TVX 090	Inlet	•	
	Outlet	•	
TVX 130	Inlet	•	
	Outlet	•	
TVX 180	Inlet		•
	Outlet		•

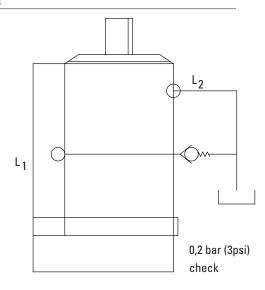
Thru-drive Shaft Output Torque

MAXIMUM OUTPUT TORQUE, NM (LB.FT)

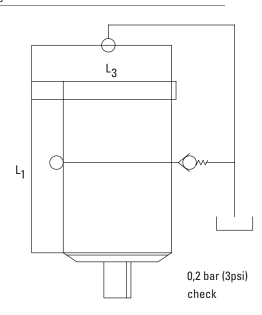
Pump Size	Keyed Shaft Increasing Load	Keyed Shaft Increasing Load	Splined Shaft	
066	520 (383)	260 (190)	660 (485)	
090	520 (383)	260 (190)	660 (485)	
130	720 (530)	360 (265)	900 (665)	
180	720 (530)	360 (265)	900 (665)	

INSTALLATION POSITION DRAIN PIPING

Shaft pointed upwards



Shaft pointed downwards



Application Data -Fluid Recommendations

Case Flushing Requirements

A check valve must not be used in the drain pipe. The drain pipe must interminate below the oil level in the reservoir.

For all other conditions with low pressure <20 bar (<300psi) and low flow (<10% of Qmax) case flushing is required.

For operation with special fluids HFB and HFC, case flushing is recommended.

Flushing Flow

Flushing flow via the pump case should be >1% of maximum pump flow. Maximum flushing flow depends on case pressure.

Notes:

- All listed ratings are based on the use of a good quality fluid.
- Alternative fluids have a reduced tolerance for contamination over petroleum-base fluids. Good filtration is therefore critical.
- The pumps will provide exceptional life when used with a good quality clean fluid at the pump ratings specified for that fluid.

Fluids

Pumps in the catalog are primarily designed to operate with conventional petroleum-based hydraulic oil. Alternative fluids and restrictions:

 Fluid maintenance is critical to the durability of all hydraulic components, and particularly so with hydraulic pumps. This becomes even more of a factor when alternative fluids are used. All types of alternative fluids require extensive maintenance in order to maintain proper levels of water content, acidity, viscosity and contamination.

Fluid Cleanliness

These pumps are rated for anti-wear petroleum fluids with a contamination level of 18/15/13 per ISO 4406. Operation in fluids with higher contamination levels than this is not recommended and may reduce the life of the pump components. Fluids other than petroleum, severe

service cycles, or temperature extremes are cause for adjustment of these codes. Please contact your Eaton representative for special duty cycle recommendations.

Eaton pumps, as well as any variable displacement piston pumps, will operate with apparent satisfaction in fluids up to the rating specified here. Experience has shown, however, that pump and hydraulic system life is not optimized with high fluid contamination levels (high ISO cleanliness codes).

Proper fluid condition is essential for long and satisfactory life of hydraulic components and systems. Hydraulic fluid must have the correct balance of cleanliness, materials, and additives for protection against wear of inclusion of air.

Essential information on the correct methods for treating hydraulic fluid is included in Eaton publication 561- "Vickers Guide to Systemic Contamination Control"- available from your local Eaton distributor.

In this publication, filtration and cleanliness levels for extending the life of axial piston pumps and other system components are listed. Included is an excellent discussion of the selection of products needed to control fluid condition.

Ordering Procedure

When ordering please specify full model designation of items required; see "Model Codes" section of this catalog.

Note the following:

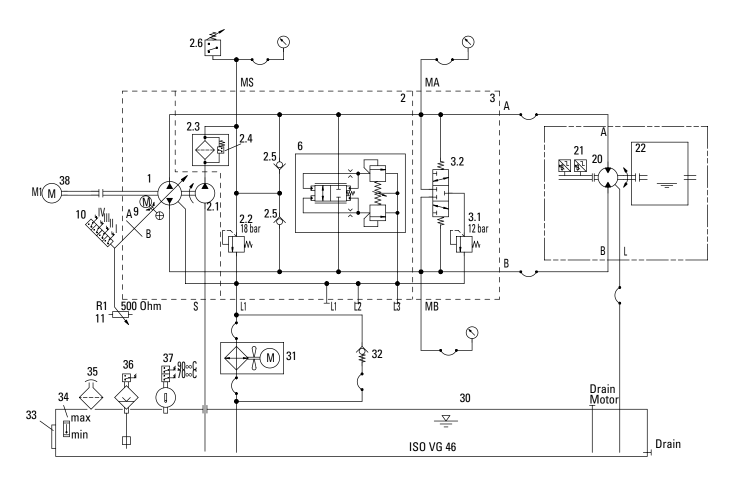
 Designation of variable displacement pumps must include the supplementary designation of the required control.

FLUIDS

LODG							
ТҮРЕ	CLASSIFICATION	MAX PRESSURE BAR	MAX SPEED RPM	RECOMMENDED SEAL MATERIAL	MAX OPERATING TEMPERATURE °C	BEARING LIFE	
Oil in Water Emulsion	HFAE	Not Rated				0%	
Water in oil Emulsion	HFB	250	1800	Fluorocarbon	49	50%	
Water Glycol	HFC	250	1800	Fluorocarbon	49	25%	
Phosphate Ester	HFDR	350/420	1800	Fluorocarbon	66	100%	
Polvol Ester	HFDU	350/420	1800	Fluorocarbon	66	100%	

Application Information

Description of Closed Loop Transmission with Electric Motor Displacement Control



The schematic enclosed shows a typical heavy duty hydrostatic transmission. The pump and motor are the main components. The filter, reservoir, heat exchanger and oil lines make up the rest of the system.

The function of these components is described below:

The Pump

The pump generates the flow of high pressure oil. The typical transmission employs a variable displacement pump. The variable displacement feature allows

the amount of oil pumped to be varied. And the amount of oil pumped controls the motor's output speed. For example, when the pump's displacement is zero, no oil is pumped and the transmission's output shaft is at rest. Conversely, maximum displacement produces maximum speed. The direction of high pressure flow can also be reversed; doing so reverses the direction the output shaft rotates. An external energy source, called the prime mover (usally an electrical motor), turns the input shaft of the pump.

The Motor

The motor uses the high pressure oil flow from the pump to produce transmission output. The high pressure oil comes to the motor through one of the high pressure lines. It enters the motor, turns the output shaft, then returns to the pump. The pump and motor in the drawing are connected in a closed-loop circuit.

Important:

Remember, the pump generates flow, and the load on the motor's output shaft causes resistance to that flow. That resistance to flow is what creates the high pressure. Therefore, the oil flowing in the lines that connect the pump and motor is called "high pressure flow."

The pump and motor in the drawing are contained in separate housings. This configuration provides maximum flexibility in design and transmission installation.

Application Information (cont.)

The Charge Pump

The charge pump generates a low pressure oil flow that has three functions. First, it supplies a continuous flow of oil through the pump and motor cases. This "case flow" keeps the transmission cool. In the drawing, the case flow goes from the motor to the pump, then to the heat exchanger and back to the reservoir. Second, the charge pump keeps the high pressure lines filled. This ensures that the transmission remains primed even after extended periods of running in neutral. Finally, charge pump flow provides back pressure in the high pressure lines when the transmission is in forward or reverse. The charge pump contains a relief valve that helps maintain the pressure of the low pressure oil flow.

The charge pump bolts onto the pump and its input shaft connects with the input shaft of the pump. The charge pump inlet receives oil from the reservoir.

The Valve Block

The valve block contains a two-sided high pressure relief valves, a shuttle valve and a charge pressure relief valve.

The high pressure relief valve protects the transmission from pressures that are too high. The shuttle valve and charge pressure relief valve direct excess charge pump flow into the pumps case. This case flow cools the pump. The valve block bolts directly to the pump.

The Heat Exchanger, Reservoir, Filter, and Oil

The heat exchanger, reservoir, filter and oil lines are all necessary for heavy duty transmission operation. The heat exchanger connects between the case flow outlet and the reservoir. It cools the oil before it enters the reservoir. The heat exchanger must be fitted with a by-pass valve that opens when case drain pressure gets too high. The by-pass valve is especially important during cold starts when the oil is thick. The reservoir supplies a steady flow of oil to the charge pump inlet. It also provides room for the oil to expand as it gets hot and for entrapped air to escape. The filter is installed between the charge pump outlet and the valve block. It removes contaminants from the oil.

The oil lines provide passage ways for the oil flowing among the transmission components. They must be strong enough to withstand the pressures generated and may be rigid or flexible.

Description of Operation

A hydrostatic transmission is a dynamic system that operates through a wide range of conditions. Nevertheless, this wide operating range can conveniently be divided into three basic modes: neutral, forward and reverse.

The schematics and their accompanying explanations will help you visualize what's going on inside the transmission during each of the operating modes.

Important: As you study the following flow descriptions, remember that in all modes of operation, the input shaft of the pump is being turned by an external power source.

Neutral

The hydrostatic transmission is in neutral when the variable pump's displacement is zero. With zero displacement, no high pressure oil is pumped to the motor and its output shaft is stopped.

Putting the control signal in the neutral position centers the swashplate. With the swashplate centered the pistons don't reciprocate as the cylinder barrel is rotated and no high pressure oil is pumped.

The charge pump, which is connected to the input shaft, pumps oil in all modes of transmission operation. In neutral, it takes cooled, filtered oil from the reservoir and fills the system. Charge pump flow passes through the check valves in the pump's end cover and fills the pump pistons, the high pressure lines and the motor's pistons. This oil flow is intended to make up for internal leakage and keep the circuit primed.

After the high pressure circuit has been primed, the charge pump pressure opens the charge pressure relief valve located in the charge pump. This directs the charge pump flow through the pump case and back to the reservoir. This oil flow flushes and cools the pump.

The forward mode and the reverse mode are similar, so they will be grouped and called the forward! reverse mode.

Application Information (cont.)

Forward/Reverse

The hydrostatic transmission is in the forward/reverse mode when flow in the high pressure circuit causes the motor shaft to rotate.

Flow in the high pressure circuit is created by tilting the pump's variable swashplate from its center or neutral, position. With the swashplate tilted, the pistons reciprocate as the cylinder barrel rotates and flow is generated.

The swashplate may be tilted to either side of center.
Tilting it one way generates flow that makes the transmission go forward.
And tilting it the other way reverses flow and the motor shaft rotates in the opposite direction.

Besides controlling direction, the swashplate angle also controls output speed. Swashplate angle affects speed by changing the pump's displacement. The largest swashplate angle produces the largest displacement and the fastest motor speed.

The Electrical Motor
Displacement Control circuit
varies the swashplate angle
by turning a spindle directly
fixed to the servo piston.
According to the direction of
rotation of the control motor,
the spindle turns and the
swashplate is tilt until the
motor is switched off (for
more detailed explanations
refer to separate description
of the Electrical Motor
Displacement Control).

Charge pump flow that is not used by the control circuit passes through the end cover check valve into the bw pressure side of the loop. There it provides back pressure to the motor pistons.

The spring centered shuttle valve, located in the pump's valve block, moves to connect the low pressure side of the loop to the charge pressure

relief valve. When back pressure gets high enough the charge pressure relief valve, in the valve block, opens and charge pump flow enters the the pump case.

Case flow flushes the pump cases and helps keep the transmission cool. The charge pressure relief valve typically has a lower setting than the charge pressure relief valve in the charge pump. This is so case flow will begin at the motor, go to the pump, and return to the reservoir.

The charge pressure relief valve in the charge pump opens when the transmission is in neutral and the shuttle valve is centered.

The 2-side high pressure relief valve opens to connect the high pressure side of the loop to the low pressure side if the motor stalls and the pressure gets too high. This valve works in forward and in reverse direction.

Last remark

All valves, relief valves and switches, are adjusted at the test bench according customers specification and needs and must not be misplaced without special knowlegde of the hydraulic system!

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