

A12V Değişken Debili Pistonlu Pompa

New Development Variable Displacement Piston Pumps, High Pressure Pumps, 380/420 BAR Working Pressure. High Rotational Speed, High Efficiency, Slim Design, Cast Iron Pump Body, Re-Designed in 2025.

Designation;

40cc, 60cc, 75cc, 92cc, 120cc, 130cc, 150cc



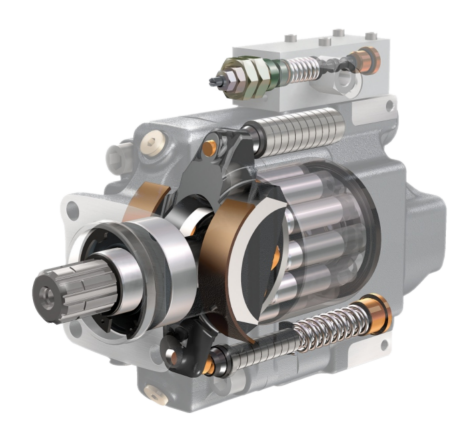
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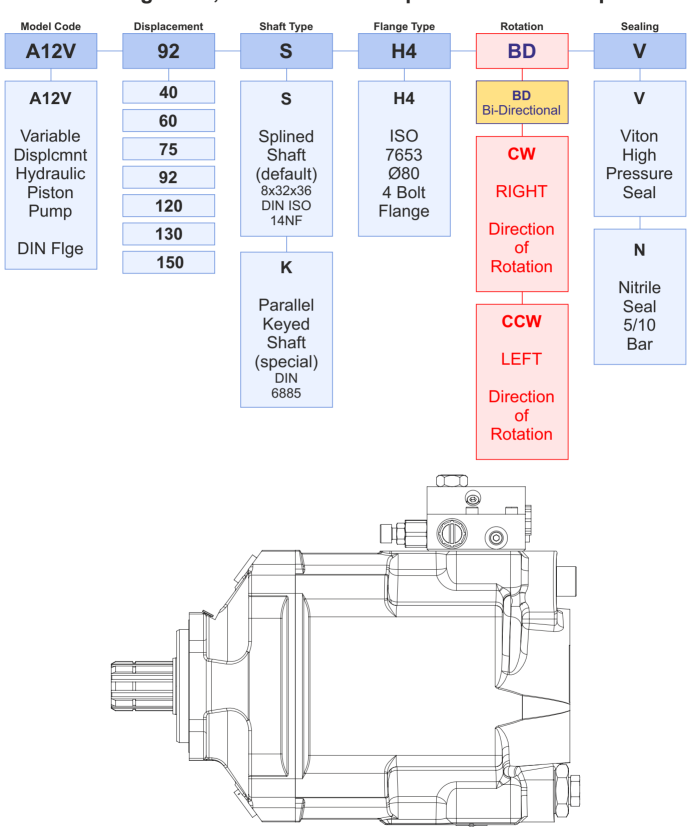
Characteristics of the A12V Variable Dsplcmnt Piston Pumps

Pump MODEL	DISPL. (cc)	MAX. OPERATING PRESSURE (bar)	MAX. PEAK PRESSURE INTERMITTNT (bar)	TORQUE AT 300 BAR (N.m)	MAX.SPEED AT FULL DISPLACMNT (rpm)	MAX. SPEED IN STAND BY (rpm)	WEIGHT (kg)	OVERHANG TORQUE (N.m)
A12V 40 (CW/CCW) new bi-directional	40	400	420	225	3000	3000	26	34
A12V 60 (CW/CCW) new bi-directional	60	400	420	335	2600	3000	26	34
A12V 75 (CW/CCW) new bi-directional	75	400	420	420	2000	3000	26	34
A12V 92 (CW/CCW) new bi-directional	92	400	420	515	1900	3000	26	34
A12V 120 (CW/CCW) new bi-directional	120	380	400	675	2100	3000	26	34
A12V 130 (CW/CCW) new bi-directional	130	380	400	730	2100	3000	28	38
A12V 150 (CW/CCW) new bi-directional	150	380	400	840	2000	3000	28	38



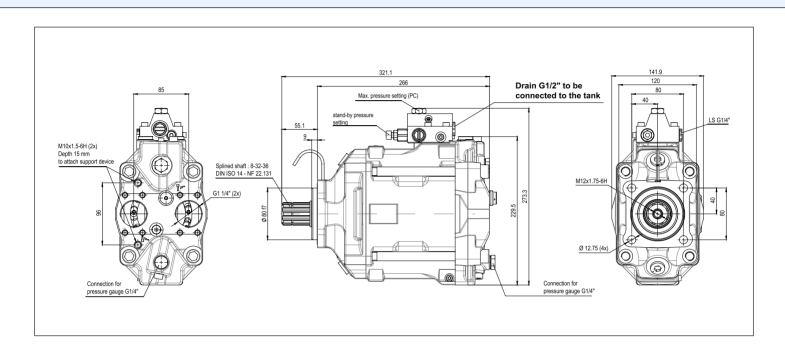


Ordering Code; A12V Variable Dsplcmnt Piston Pumps

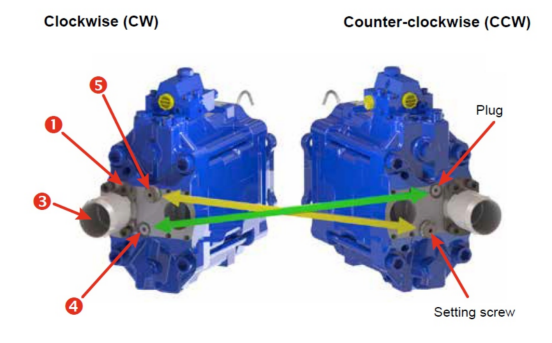




40cc, 60cc, 75cc, 92cc, 110cc, 120cc, 130cc, 150cc

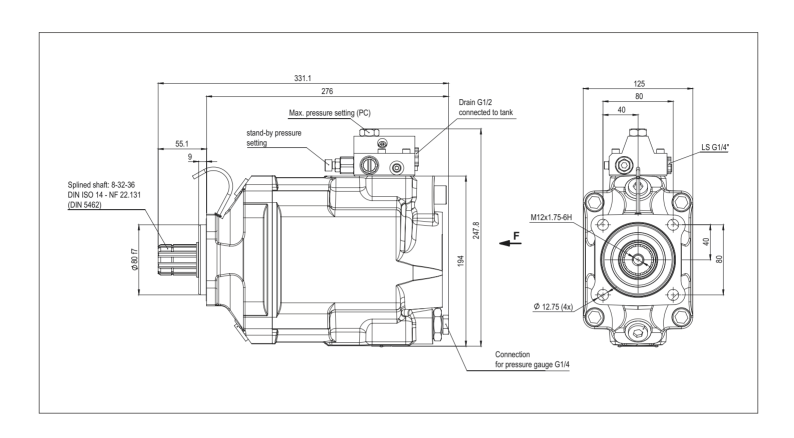


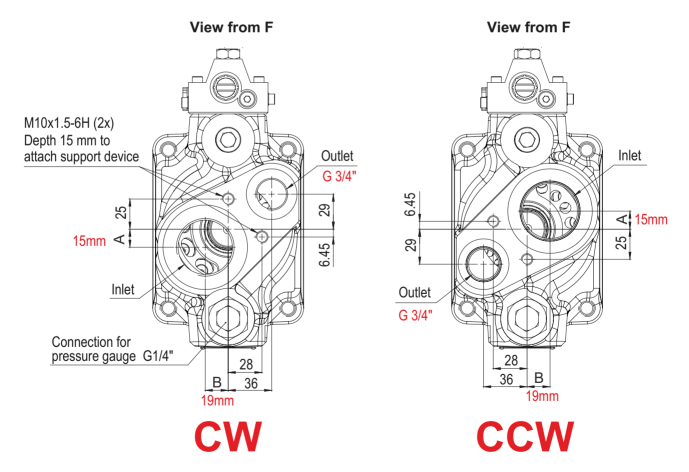
Bi-Directional Rotation



A12V - 40 cc Variable Piston Pump

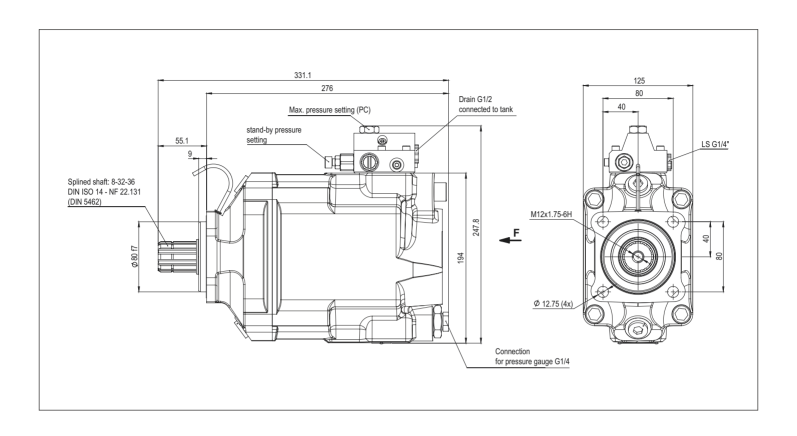


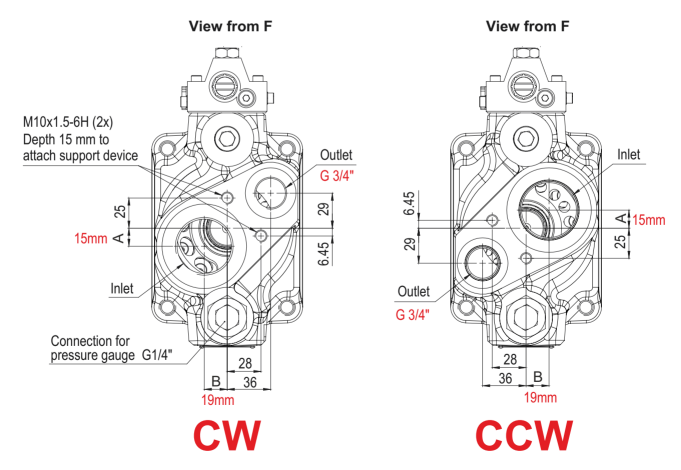




A12V - 60 cc Variable Piston Pump



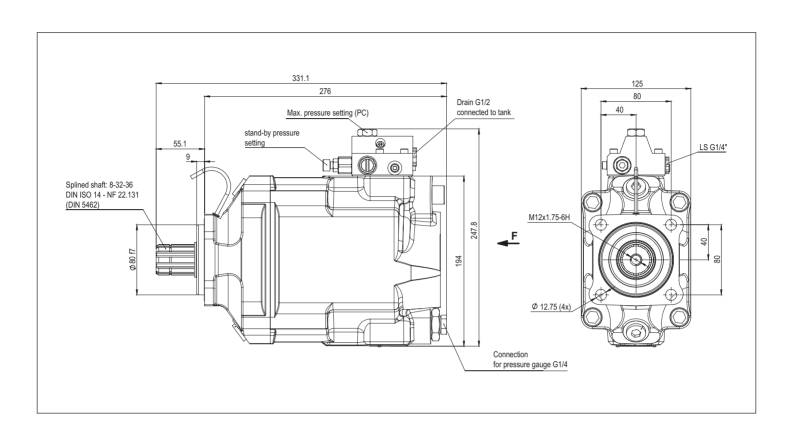


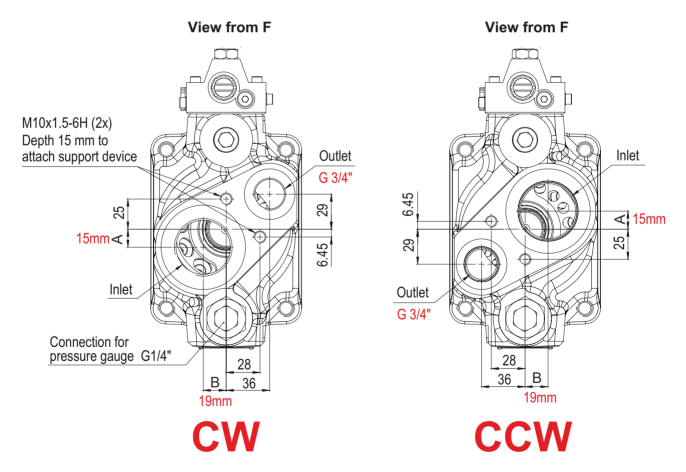




A12V - 75 cc Variable Piston Pump

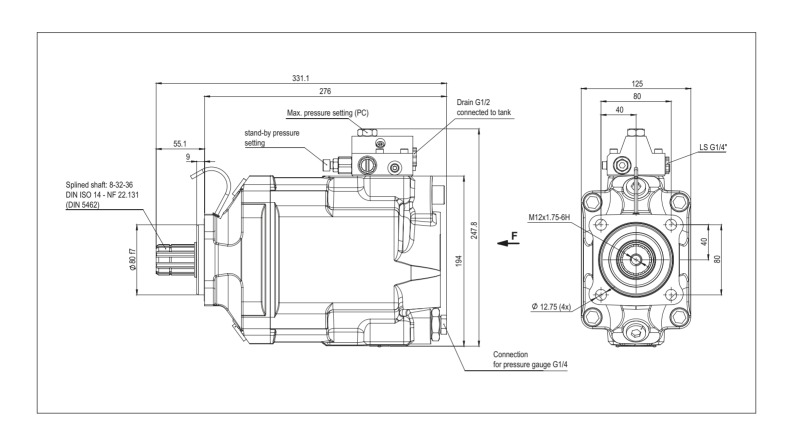


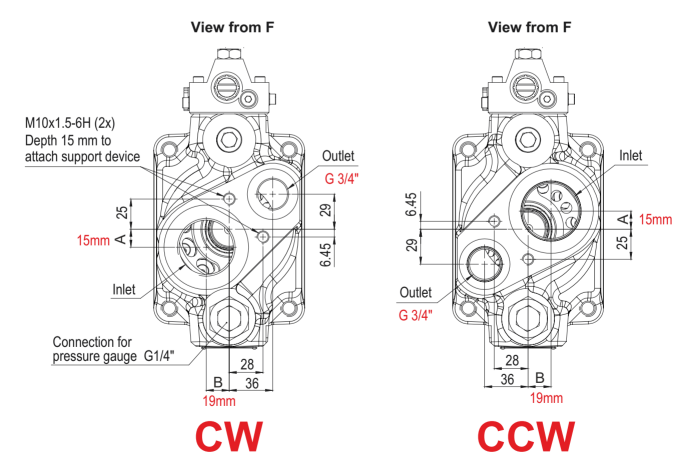




A12V - 92 cc Variable Piston Pump

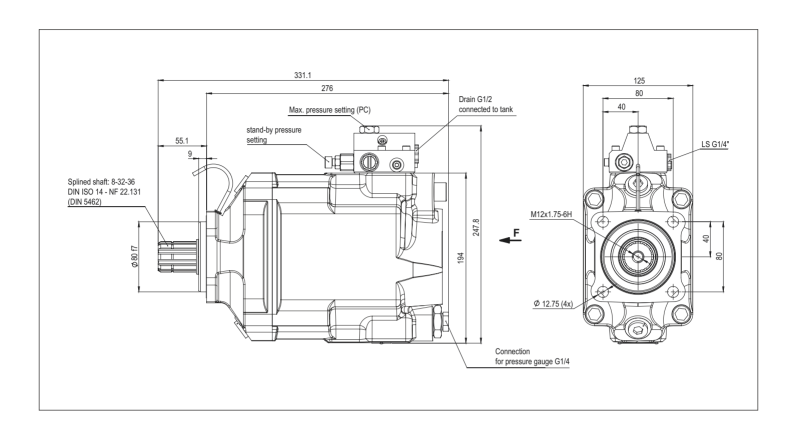


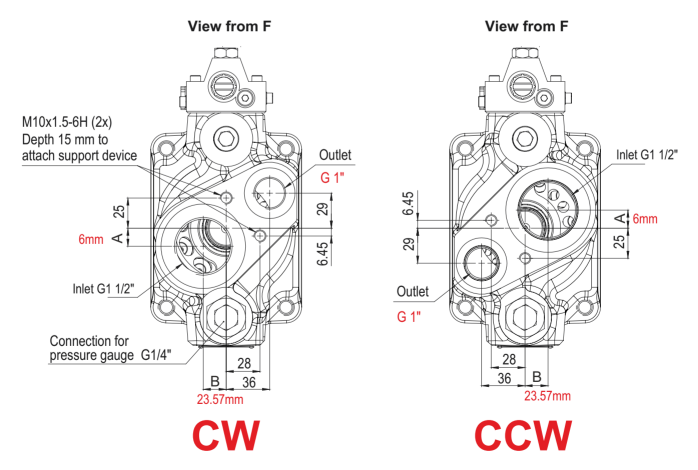




A12V - 120 cc Variable Piston Pump HYDROGOL

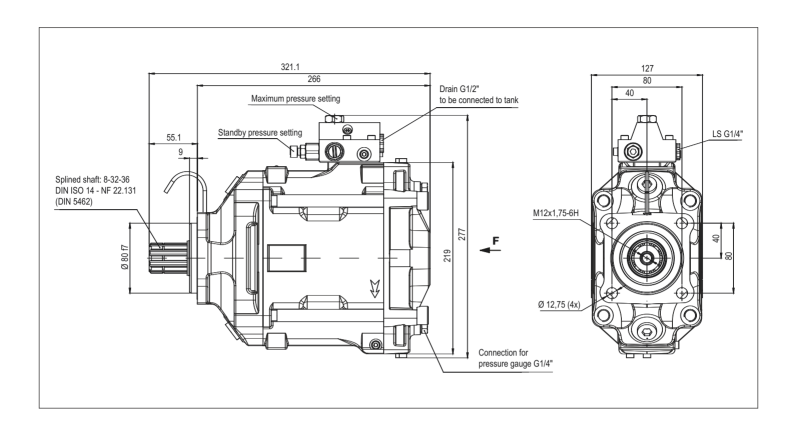


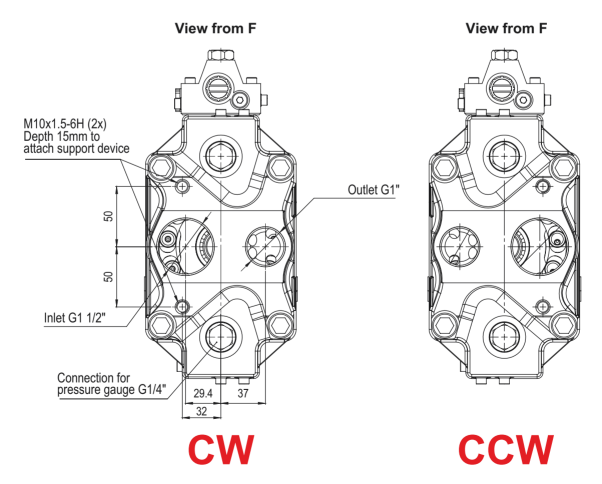




A12V - 130 cc Variable Piston Pump HYDROGOL

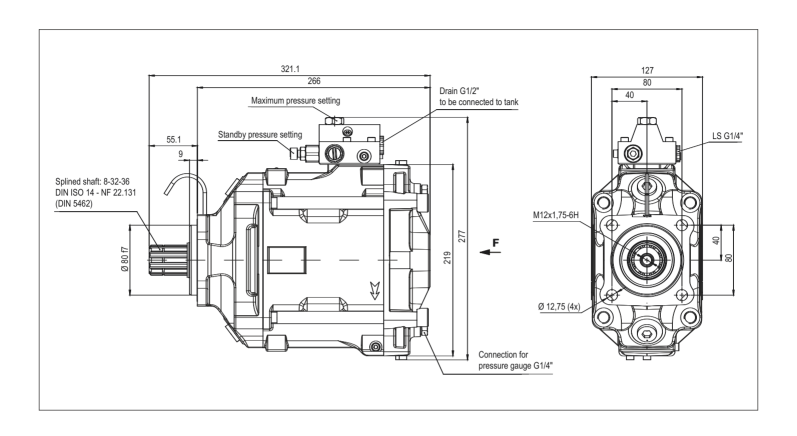


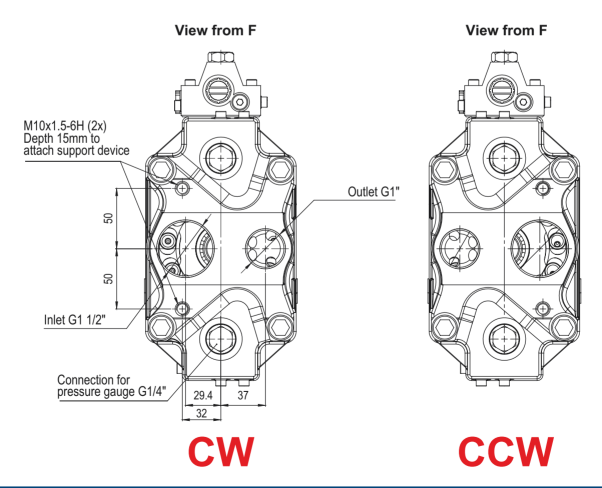




A12V - 150 cc Variable Piston Pump HYDROGOL





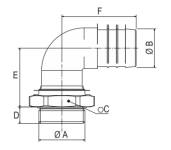




Suction Fittings for A12V Hydraulic Piston Pumps

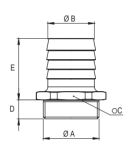
90° elbow fitings, swivel

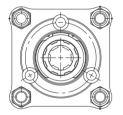
		_					
Reference	А	ØВ	С	D	Е	F	Pump type
90001	G 1 1/2"	40	60	17	61	77	variable
90002	G 1 1/2"	50	60	17	65	82	variable

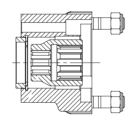


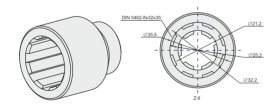
Straight Fittings

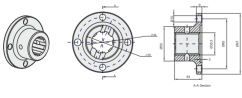
		_				
Reference	А	ØВ	С	D	Е	Pump type
50001	G 1 1/2"	40	55	16	52	variable
50002	G 1 1/2"	48	55	16	64	variable
50003	G 1 1/2"	60	65	16	67	variable
50004	G 1 1/2"	63.5	65	16	67	variable
50005	G 1 1/2"	76.2	80	16	87	variable

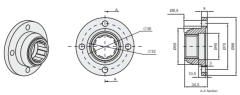














Inlet Fittings & Installation Parts

- Split Flange
- Seal
- Screw



By-Pass Valves

- 12 V
- 24 V



Hydraulic Adapters

- PTO Piston Pump Adapter
- PTO Gear Pump Adapter
- Long / Short Adapter



Flanges

- 1120 (6 Spline)
- 1120 (8 Spline)
- 1300 (6 Spline)
- 1300 (8 Spline)



Couplars

- 6 x 8 Couplar
- 6 x 8 Couplar (Long)
- 8 x 8 Couplar
- -8 x 8 Couplar (Long)



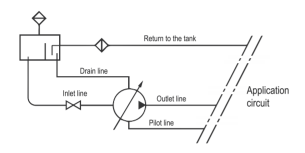
Calculation of power to be supplied to the shaft as a function of flow and pressure

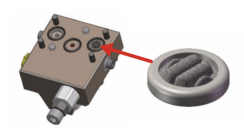
$$\mathcal{P} = \frac{\Delta P \times Q}{600 \times \eta_{\text{global}}}$$

Calculation of torque to determine PTO, as a function of the displacement and the pressure

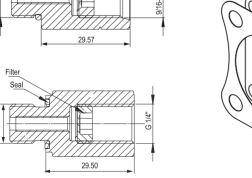
$$C = \frac{\text{Cyl } x \Delta P}{62.8 \text{ x } \eta_{\text{meca}}}$$

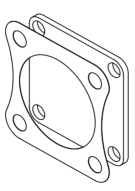
Ideal installation





Туре	ØA	ØВ	С	D	Е	F	ØG	н
DIN 90	90	47	43	2	10	62	55	15
DIN 100	100	57	43	2	10	64	55	15



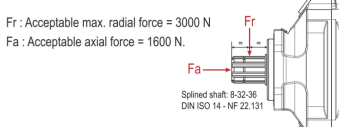


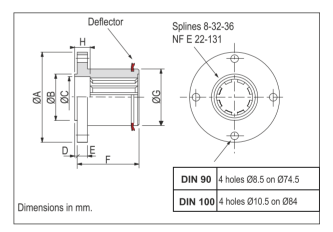
C = Torque in N.m

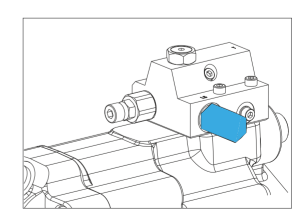
Cyl = Displacement in cc/rev ŋ_{meca} = Mechanical efficiency

nglobal = Mechanical efficiency + volumetric efficiency

Force on pump shaft

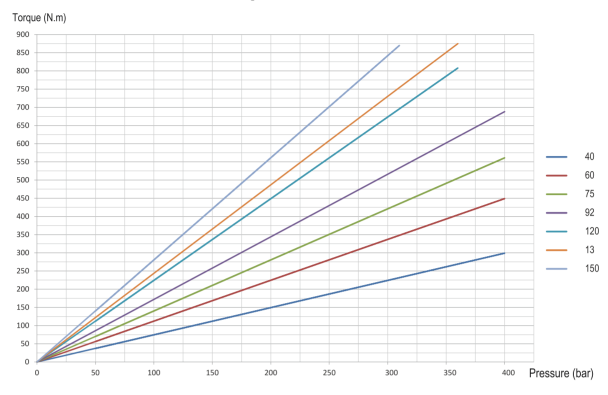


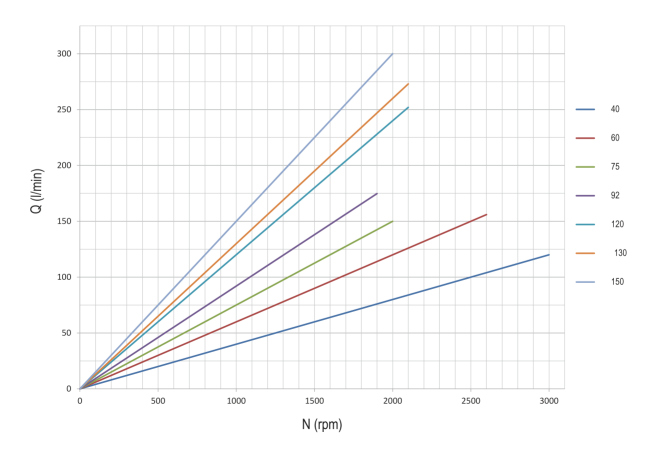






Torque and Flow







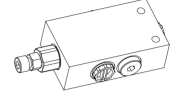


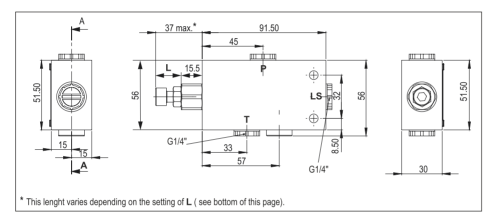
Accessories

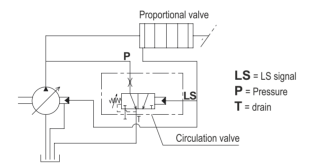
FCV - FLUID VALVE CIRCULATION

The fluid circulation (FCV) is designed for applications where the hydraulic variable displacement pump is used in standby mode for a long period of time, for example engine PTO, to protect the pump against overheating.

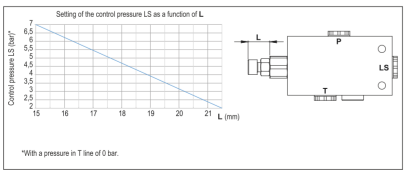
- In the valve flow varies between 20 and 22 l/min for a ΔP at 30 bar.
- Maximum pressure is 420 bar.
- The closing pressure is 2 bar min. and 7 bar max.







Setting of the control pressure





40° bent axis design giving high power, small overall dimensions, optimum efficiency and economic design. Flange and shaft designed for direct mounting on truck gearbox PTO's. The fixed displacement bent axis pumps generates a hydraulic fluid flow. It is designed for use in trucks, commercial vehicles and all stationary hydraulic applications. The Pump a fixed pump with rotary group in bent-axis design open circuits. Flow is proportional to drive speed and displacement.

For axial piston units with bent-axis design, the Pistons are arranged diagonally with respect to the drive shaft. The pump covers the whole displacement range 5 to 130 cm3/rev. The pump has been developed with modern styling and design to satisfy market demand as to designed new generation plate and pistons with give high flow performance, high pressures with high efficiency and very small dimensions.

The pump is available both to DIN and SAE world standards and can be mounted either directly at the gear box or via a drive shaft. If necessary it can also be augmented with a by-pass valve. Other brand bent axis pumps compatible and interchangeable with DIN Hydraulic Piston Pumps. Refer to the data sheet and confirmation for the technical data, operating conditions and operating limits of the bent axis piston pumps.

		Formulas	
Pump Output Flow	GPM	GPM = (Speed (rpm) × disp. (cu. in.)) / 231	GPM = (n ×d) / 231
Pump Input Horsepower	НР	HP = GPM × Pressure (psi) / 1714 × Efficiency	$HP = (Q \times P) / 1714 \times E$
Pump Efficiency	E -	Overall Efficiency = Output HP / Input HP	Eoverall = HPOut / HPIn X 100
Tump Emclency		Overall Efficiency = Volumetric Eff. × Mechanical Eff.	EOverall = EffVol. × EffMech.
Pump Volumetric Efficiency	E	Volumetric Efficiency = Actual Flow Rate Output (GPM) / Theoretical Flow Rate Output (GPM) × 100	EffVol. = QAct. / QTheo. X 100
Pump Mechanical Efficiency	E	Mechanical Efficiency = Theoretical Torque to Drive / Actual Torque to Drive × 100	EffMech = TTheo. / TAct. × 100
Pump Displacement	CIPR	Dsplcmnt (In.3 / rev.) = Flow Rate (GPM) × 231 / Pump RPM	CIPR = GPM × 231 / RPM
Pump Torque	т	Torque = Horsepower × 63025 / RPM	T = 63025 × HP / RPM
i ump iorque	'	Torque = Pressure (PSIG) × Pump Displacement (CIPR) / 2π	T = P × CIPR / 6.28

Horsepower for driving a pump
For every 1 hp of drive, the equivalent of 1 gpm @ 1500 psi can be produced.
Horsepower for idling a pump
To idle a pump when it is unloaded will require about 5% of it's full rated power

Wattage for heating hydraulic oil: Each watt will raise the temperature of 1 gallon of oil by 1° F. per hour.

Flow velocity in hydraulic lines : Pump suction lines 2 to 4 feet per second, pressure lines up to 500 psi - 10 to 15 ft./sec., pressure lines 500 to 3000 psi - 15 to 20 ft./sec.; all oil lines in air-over-oil systems; 4 ft./sec.



Complete Product Range

Bent Axis Piston Motors

A9MD (DIN) Bent Axis Motors

A9MO (ISO) Bent Axis Motors

A9MS (SAE) Bent Axis Motors

A9ML (SAE2) Bent Axis Motors

A9MF (Fixed Plugin) Bent Axis Motors

A10M (HYBRID) Bent Axis Motors

A7GM Hydraulic Gear Motors

A7GMT Tandem Hydraulic Gear Motors

Bent Axis Piston Pumps

A8P (Aluminum) Bent Axis Pumps

A8PD (DIN) Bent Axis Pumps

A8PO (ISO) Bent Axis Pumps

A8PS (SAE) Bent Axis Pumps

A8PF (Fixed Plugin) Bent Axis Pumps

A10 (HYBRID) Bent Axis Pumps

A11 (ISO2) Bent Axis Pumps

A11 (SAE2) Bent Axis Pumps

Variable Displacement Pumps

A12V Variable Displacement Piston Pumps

Dual Flow Piston Pumps

A8PL (DIN) Dual Flow Pumps

Axial Piston & Gear Pumps

A4PP Axial Hydraulic Piston Pumps

A6HP High Pressure Piston Pumps

A7GP Hydraulic Gear Pumps

A7GPT Tandem Hydraulic Gear Pumps

Valve (ByPass) (Flushing) (Cavitation)

Circulation Valve

ByPass Valve

Anti-Cavitation Valve

Flushing Valve

LS Valve

AntiShock Valve

Speed Sensor

Hydraulic Spare Parts

Suction Fittings

Couplars

Adapters

Flanges

Power Take Off

Monoblock Valve

Section Valve



Hydraulic Pumps, Motors

Bent Axis Hydraulic Piston Motors, Bent Axis Hydraulic Piston Pumps, Piston Pumps, Variable Displacement Piston Pumps, Variable Displacement Piston Motors, Axial Piston Pumps, High Pressure Piston Pumps, Gear Pumps, Gear Motors, Hydraulic Valve.

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