## TXV - Presentation



## TXV series

pumps with Load Sensing control
variable displacement piston pumps

## ADVANTAGES

- TXV series pumps are variable displacement with pressure-flow control - called Load Sensing. They self-regulate to give just the flow required for each movement.
- Specifically designed for the needs of the truck hydraulics market, TXV pumps are particularly well adapted for applications in:
- loader cranes,
- forestry cranes,
- refuse vehicles,
- salt spreaders, snow and ice equipment,
- construction equipment vehicles.
$>$ Extremely compact in size to allow direct flange-mounting on vehicle engine or gearbox PTOs.
1 TXV pumps are available in 11 models with maximum displacement from 40 to $150 \mathrm{cc} / \mathrm{rev}$.
Maximum pressure is up to 420 bar depending on model.



## Variable displacement - TXV

## Why use a variable

displacement pump?

- Installing a TXV variable displacement pump will transform your hydraulic equipment. Slow or rapid movements are done with precision, due to the constant adjustment of pump flow rate.
- The pump incorporates a load sensing device to control flow and maximum pressure.

This control device is piloted by a proportional valve which informs the pump of the flow needed for the different circuits supplied by the pump, independently of pressure.


## 1 \& 3

For slow and precise movements, the pump adjusts its flow to whatever the user needs, whilst also controlling maximum circuit pressure. Oil heating and lamination, and noise level, are considerably reduced compared to a fixed displacement pump.

The motor driving the pump only provides the power actually needed by the equipment, thus ensuring:

- longer service life of that equipment;
- significant gains in energy consumption;
- and overall a more environmentally friendly solution.


## 2

For rapid movements, the pump supplies the required flow virtually instantaneously.


## TXV - How does it work ?

- TXV variable displacement pumps are of axial piston design with 11 pistons, thus ensuring optimal regularity of flow and a low noise level.

The displacement of the pump is proportional to the stroke of the pistons.
Displacement - and thus flow - is varied by changing the angle $\alpha$ of the swashplate (Fig.1).

- To change displacement from maximum to zero (complete flow cancellation), the swashplate angle goes from $\alpha$ max (Fig. 1) to $\alpha \min (=0)$ (Fig. 2).


Figure 1 - Maximum displacement


Figure 2-zero displacement


[^0]

## Pressure-flow regulation: "Load Sensing" - TXV



## - Zero flow (standby)

The proportional valve is closed.
The pressure in the P line increases until it reaches the value at which the standby spring is set.
Under the pressure in the P line, the spool moves and oil flow supplies the setting piston which moves the swashplate into vertical position (angle $\alpha=0$ ): no flow, but standby pressure is maintained. The pump stays in standby mode.

## - Full flow

The proportional valve is fully open, allowing passage of pump flow. The pressure in the LS line is the same as in the P line. Hydraulic pressure is the same on either side of the spool. The standby spring holds the spool in its closed position.
The cancellation piston is not supplied with oil.
The swashplate is at maximum angle $\alpha$ : the pump is at full displacement.

## - Flow control

As soon as the proportional valve tends to reduce the flow requested by the user, the pressure drop created allows the pump displacement setting piston to be piloted.
This setting piston automatically adjusts pump displacement to match the order given by the proportional valve.

## - Zero flow (maximum pressure)

This is the case for example of a cylinder which arrives at a mechanical stop. The proportional valve is still open.
The pressure of the cylinder at a mechanical stop is sensed by the pump pressure relief valve which opens at the set pressure (PC).
This allows the pump displacement setting piston to be supplied and the pump sets itself to a displacement just sufficient to maintain the circuit pressure.

## PB TXV series

## TXV - Characteristics

TXV pumps are available in 11 models from 40 to $150 \mathrm{cc} /$ rev maximum displacement.


| Pump reference | Direction of rotation | Maximum displac:(1) (cc/rev) | Max. operating pressure <br> (bar) | Max. peak pressure (intermittent: $5 \%)$ <br> (bar) | Torque at 300 bar ${ }^{(2)}$ <br> (N.m) | Max.speed at full displacement ${ }^{\text {P3 }}$ rpm | Max.speed in stand-by rpm | Weight (kg) | Overhang torque ${ }^{(4)}$ (N.m) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

- Standard pump range

| TXV 40 | $\begin{aligned} & 0512950 \\ & 0512955 \end{aligned}$ | $\begin{gathered} \mathrm{CW} \\ \mathrm{CCW} \end{gathered}$ | 40 | 400 | 420 | 225 | 3000 | 3000 | 26 | 34 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TXV 60 | $\begin{aligned} & 0512500 \\ & 0512505 \end{aligned}$ | $\begin{gathered} \mathrm{CW} \\ \mathrm{CCW} \end{gathered}$ | 60 | 400 | 420 | 335 | 2600 | 3000 | 26 | 34 |
| TXV 75 | $\begin{aligned} & 0512510 \\ & 0512515 \end{aligned}$ | $\begin{gathered} \mathrm{CW} \\ \mathrm{CCW} \end{gathered}$ | 75 | 400 | 420 | 420 | 2000 | 3000 | 26 | 34 |
| TXV 92 | $\begin{aligned} & 0512520 \\ & 0512525 \end{aligned}$ | $\begin{gathered} \mathrm{CW} \\ \mathrm{CCW} \end{gathered}$ | 92 | 400 | 420 | 515 | 1900 | 3000 | 26 | 34 |
| TXV 120 | $\begin{aligned} & 0515700 \\ & 0515705 \end{aligned}$ | $\begin{gathered} \mathrm{CW} \\ \mathrm{CCW} \end{gathered}$ | 120 | 380 | 400 | 675 | 2100 | 3000 | 26 | 34 |
| TXV 130 | 0515300 0515515 | $\begin{gathered} \mathrm{CW} \\ \mathrm{CCW} \end{gathered}$ | 130 | 365 | 380 | 730 | 2100 | 3000 | 28,2 | 38,6 |
| TXV 150 | $\begin{aligned} & 0518600 \\ & 0518605 \end{aligned}$ | $\begin{gathered} \mathrm{CW} \\ \mathrm{CCW} \end{gathered}$ | 150 | 310 | 330 | 840 | 2000 | 3000 | 28,2 | 38,6 |
| TXV 130 indexable | P001474 | CW/CCW | 130 | 365 | 380 | 730 | 1750 | 3000 | 29,3 | 42 |
| TXV 150 indexable | P001475 | CW/CCW | 150 | 310 | 330 | 840 | 1750 | 3000 | 29,3 | 42 |

- With through shaft*

| TXV 130 | $\begin{aligned} & 0518700 \\ & 0518705 \end{aligned}$ | $\begin{gathered} \mathrm{CW} \\ \mathrm{CCW} \end{gathered}$ | 130 | 365 | 380 | 730 | 1900 | 3000 | 31,1 | 47,4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

* For TXV 130 through shaft available with max displacement set at : 65-75-85-95-100-110 - other specific set (on request)
(1) TXV pumps can be set for smaller maximum displacements
(2) For a mechanical efficiency at $85 \%$.
(3) Higher speed - at full displacement - possible depending on flow required : please contact us.

Viscosity affects maximum possible rotating speed. If viscosity > 400 cSt , please contact us to obtain corresponding speed possibilities.
(4) Value of the overhang torque of the only pump.

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

$$
\mathscr{P}=\frac{\Delta \mathrm{P} \times \mathrm{Q}}{600 \times \eta_{\mathrm{global}}}
$$

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

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

- Ideal installation


With:

| $P$ | $=$ Hydraulic power in kW |
| ---: | :--- |
| $\Delta \mathrm{P}$ | $=$ Differential pressure in bar |
| $Q$ | $=$ Flow in $\mathrm{I} / \mathrm{min}$ |
| C | $=$ Torque in $\mathrm{N} . \mathrm{m}$ |
| Cyl | $=$ Displacement in ccrev |
| $\eta_{\text {meca }}$ | $=$ Mechanical efficiency |
| $\eta_{\text {global }}$ | $=$ Mechanical efficiency + volumetric efficiency |

## - Force on pump shaft

Fr : Acceptable max. radial force $=3000 \mathrm{~N}$
Fa : Acceptable axial force $=1600 \mathrm{~N}$.


## Performance - TXV

## - Torque absorbed as a function of pump output pressure (with a mechanical efficiency considered at $85 \%$ )



- Flow as a function of rotating speed


Flow as a function of speed, with pump in maximum displacement position and oil level in tank above the pump.

These graphs are the results of testwork done in HYDRO LEDUC R\&D laboratory, on a specific test bench with a mineral hydraulic fluid ISO VG46 at $25^{\circ} \mathrm{C}(\sim 100 \mathrm{cSt})$ - disregarding the volumetric efficiency.

- Volumetric efficiency



## TXV 40 to 120 - Dimensions

TXV 40 TO 120


Dimensions in mm .

## - TXV connections

| Pump reference | Outlet | Inlet | A | B |
| :---: | :---: | :---: | :---: | :---: |
|  | (Ø) | (Ø) | (mm) | (mm) |
| TXV 40 to 92 | G 3/4" | G 1"1/2 | 15 | 19 |
| TXV 120 | G 1' |  | 6 | 23.57 |


cw

ccw

## - Support device

In cases where it is necessary to use a support device (overhang torque) for the pump, this must be fixed to the same part which the pump is mounted on.

- Mass and position of centre of gravity

| Pump type | L <br> $(\mathrm{mm})$ | Weight <br> $(\mathrm{kg})$ | Overhang <br> torque <br> $(\mathbf{N} . \mathrm{m})$ |
| :--- | :---: | :---: | :---: |
| TXV 40 to 92 | 130 | 26 | 34 |
| TXV 120 | 130 | 26 | 34 |
| TXV 130 and TXV 150 | 128 | 28.2 | 38.6 |
| TXV 130 and TXV 150 indexable | 128 | 29.3 | 42 |
| TXV 130 with through shaft | 152.6 | 31.1 | 47.4 |
| TXV 130 constant torque | 143 | 28.3 | 40 |

TXV 130-150


Dimensions in mm.


## TXV 130 with through shaft - Dimensions

## TXV 130 THROUGH SHAFT PUMP



The TXV 130 pump exists in a "through shaft" version.
With side porting for inlet and output, this "through shaft" TXV 130 configuration means any LEDUC TXV pump, or fixed displacement XPi or PA pump, can be mounted on the back.
The maximum displacement of the "through shaf" TXV 130 can be factory set, on request, between 60 and $130 \mathrm{cc} / \mathrm{rev}$.
It is important to check that maximum torque to be transmitted by the shaft of the "through shaft" TXV 130 does not exceed 900 N.m.


## Dimensions - TXV 130 with through shaft

TXV 130 THROUGH SHAFT PUMP
View from F (see p.30)


- Support device

The support device for the pump must be fixed to the same part which the pump is mounted on (see diagram below) and has to be designed to avoid strain on the pump flange.




Maximum torque transferable by the shaft of the pump driven by the PTO:

$$
\mathbf{C}=900 \mathrm{~N} . \mathrm{m}
$$

That is, the sum of torque for both pumps must be $<900$ N.m.

[^1]
[^0]:    - Setting the servo pump.

[^1]:    Please consult our Technical Department for advice regarding your installations.

