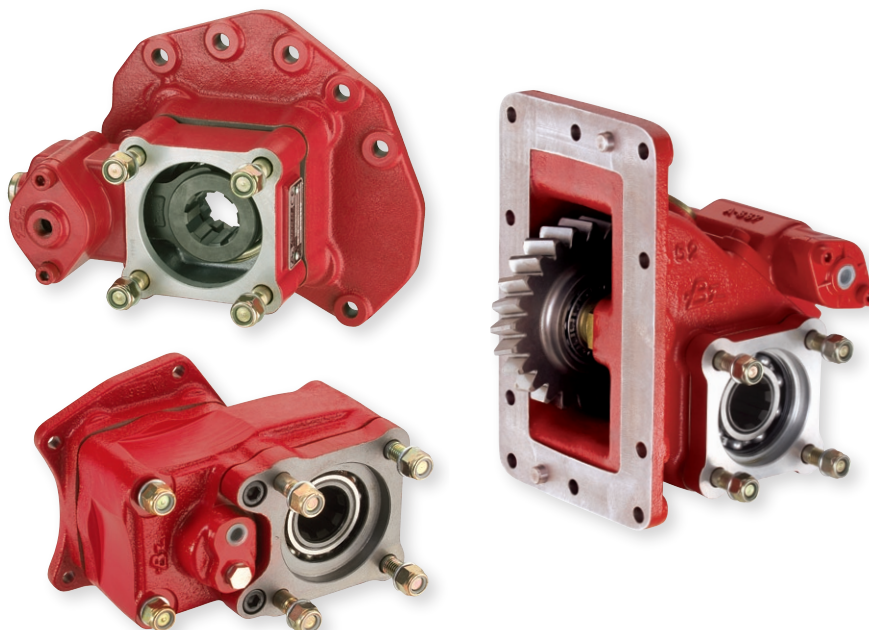




Power take off



Sunfab's power take off is the link between the vehicle and the pump. It can be mounted on the gearbox or the engine.

A wide range of power take offs are available from Sunfab with different ratios and torques to fit most gearboxes. Together with Sunfab's extensive range of pumps these form unbeatable combinations both technically and economically and offer immense choice.

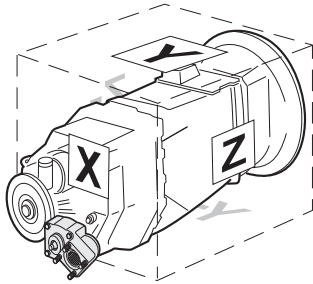
Sunfab's power take offs are designed for direct mounting of all Sunfab pumps. The power take off is supplemented with an adapter for intermediate shaft installation.

Sunfab's most popular power take off is presented in detail on the data sheet with technical specifications and dimensions.

Power take off selection also on the Internet:

On Sunfab's web site is a pump selector program. This includes all of our power take offs and the suitability of the selected addition.

The address is:
www.sunfab.se.
Click on "Products"
– "Power take off"
– "Pump selector program".

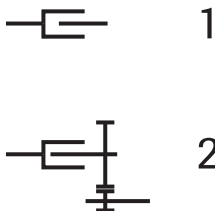


Assembly position

X, Y, Z denote the position of the power take off on the gearbox.

Adapter for intermediate shaft installation: See Sunfab's accessory catalogue.

Type of PTO



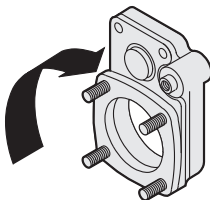
State whether the power take off is straight or side offset/geared.

E.g.: 1 = Straight

2 = Side offset/geared

With ratio means the combined ratios between the engine and pump.

The stated torque is the maximum intermittent turning torque.



Direction of rotation

The power take off's direction of rotation is stated when you look at its mounting flange. The power take off in the example is shown with right-hand direction of rotation.

Direction of rotation right = R

Direction of rotation left = L

NOTE!

The designations for the direction of rotation on the pump are the opposite. The direction of rotation right on the power take off signifies direction of rotation left on the pump.

Example of power take off designations

Pos. X1 = straight, rear mounted

Ratio X,xxx / X,xxx = low/high split

Direction of rotation R = right