

HYDRAULIC POWER FOR ALL USE, ANYWHERE

Hydraulic power unit provides hydraulic power where the hydraulics of work machines is not available. The power unit can be used to power hydraulic equipment such as generators, welders, water pumps, compressors etc.

Because the power units are supplied with quick-connect fittings, hydraulic connections are easy and fast to make. A normal unit assembly has two quick-connect fitting couples and a variety valve for two different types of hydraulic equipment.

The power units have an electric start system, which guarantee easy start in all circumstances. Manual start is optional. The basic unit models also produce 12 VDC battery-electricity for external use.

For comfortable moving, the power unit has rubber wheels and foldable handles.



Dynaset hydraulic power unit brings reliable hydraulic power for all hydraulic devices, where and when ever needed

Repair welding is easily done with a hydraulic welder even if there is no work machine present. The hydraulic power unit provides the ewquired hydraulic power to run the welder - or any other piece of hydraulic equipment.

Power Unit	Hydraulic Power		Hydraulic Connections	Oil Tank	Fuel Type	Fuel Tank	Dimensions	Weight
	Oil flow l/min	Pressure bar	Quick Couplings (2 pairs), inches	Volume liters		Volume liters	Width x Height x Length mm	kg
HPU BS 18-38	38	210	R 1/2	28	Gasoline	16	510 x 720 x 650	103



POWERED BY HYDRAULICS