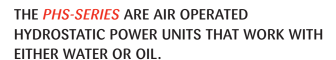
**HYDROSTATIC POWER UNITS** 



These self-contained units are compact and robust and operate at either 300 or 700 bar. They come complete with air filter, regulator, lubricator, air/hydraulic pressure gauges, outlet pressure connection block, release valve and interconnecting pipework. The equipment is mounted inside a stainless steel frame and the power unit is ideally suited to hydrostatic testing, operation of hydraulic valve actuators, clamping and tensioning tools.



### STRAINER FILTER

supplied on fluid inlet

## FILTER, REGULATOR AND LUBRICATOR

are supplied on the air inlet

#### AIR PRESSURE GAUGE

to monitor working air pressure

# LIQUID FILLED HYDROSTATIC PRESSURE GAUGE

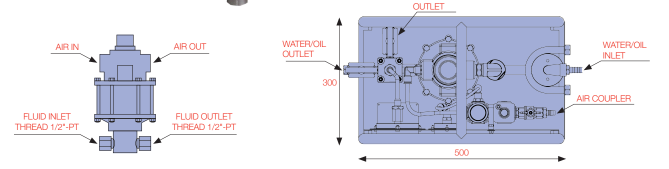
scale is bar/psi

# STAINLESS STEEL BASE AND FRAME

resists corrison and allows for easy handling

### WATER/OIL OUTLETS

fitted with a 3/8"-18NPTF needle valve to allow greater control



WATER/OIL

Model Number	Compression Ratio	Output Oil/Water Flow Rate (cm³/stroke)	Pressure Rating (bar)	Working Air Pressure (bar)	Weight (kg)	Water/Oil Inlet Thread	Approx. Dimensions (mm)
PHS-300	1:60	6.4	300	5 ~ 7	25	3/8"-18NPTF	500 W x 300 L x 420 H
PHS-700	1:150	2.5	700	5 ~ 7	25	3/8"-18NPTF	500 W x 300 L x 420 H