





ELECTRICAL HYDRO TEST PUMP

EPUMP50 EPUMP110 EPUMP250

INNOVATIVE CANADIAN TECHNOLOGY a step ahead.

Product Profile:

- For precise and quick compression testing and leak testing on pipe work systems and containers in heating and sanitary installations and in boiler and vessel manufacturing.
- Ideal for hydro test and also can be used as a washer with optional accessories.
- Easy to transport with the unique top handle and light weight.
- Extremely easy to operate and precise measurement.







[Ordering / Usage information]

Product Specifications

220V	EPUMP50	EPUMP110	EPUMP250
110V	EPUMP50.CA	EPUMP110.CA	EPUMP250.CA

Model No.	EPUMP50	EPUMP110	EPUMP250
Maximum Pressure	50 bar, 725 psi, 5Mpa	110 Bar, 1595.42 psi	250 Bar, 3625.94 psi
Input Voltage Requirements	220V, 50/60Hz, 1P	220V, 50/60 Hz, 1P	380V, 50/60 Hz, 3P
Motor Power	1600 W	1.8 KW, 2.4 HP	7.5 KW, 10 HP
Rotating Speed Flow Rate	10 L/Min.	10.2 L/Min	15 Ltr/Min
Outlet Connection	1/2" (inch)	1/2" (inch)	1/2" (inch)
Testing Fluid	Water, Oil	Water, Oil	Water, Oil
Rotating Speed	N/A	2800 RPM	1450 RPM
Tank	18 L Stainless Steel	N/A	N/A
Weight (G.W) KG	24.3 KG	38 KG	97 KG
Dimensions (MM)	365 * 300 * 300 MM	52 * 47 * 44 MM	93 * 55 8 47 MM

^{*}Make Sure to connect the equipment to the correct power supply (220V/ 110V) depending on the model No.'s.