

MODEL T-730 / T-740 / T-750



Model T-730 pneumatic pressure pump features a rugged pneumatic pump capable of generating test pressures up to 30 psi (2 bar). Ideal for pressure instrument calibration, the Model T-730 can be hand-operated in the field or mounted on a test stand in the instrument shop. This pump features an extended range vernier adjustment for precisely controlling pump pressure and comfortable pistol grip handle.

Model T-740 pneumatic pressure pump is similar to the T-730, except that it can generate pressures up to 300 psi (20.6 bar).

Model T-750 vacuum pump is ideal for testing and calibrating vacuum instruments in ranges up to 25-inches Hg vacuum.

Functional specifications - Model T-730

Operating Pressure (Maximum)..... 2 bar / 30 psi
 Wetted Parts..... Aluminum, brass, stainless steel,
 steel, nylon and Nylantron®
 “O” Rings.....Buna-N
 Test medium.....Air
 Test Connections 0.6 m / 24 in hose with 1/4” BSP
 and NPT female terminations
 Net weight 1.11 kg / 2.452 lb

Functional specifications - Model T-740

Operating Pressure (Maximum)..... 15 bar / 200 psi
 Wetted Parts..... Aluminum, brass, stainless steel,
 steel, nylon and Nylantron®
 “O” Rings.....Buna-N
 Test medium.....Air
 Test Connections 0.6 m / 24 in hose with 1/4” BSP
 and NPT female terminations
 Net weight 1.04 kg / 2.30 lb

Functional specifications - Model T-750

Operating Pressure (Maximum).....-0.850 bar / 25 inHg
 Wetted Parts..... Aluminum, brass, stainless steel,
 steel, nylon and Nylantron®
 “O” Rings.....Buna-N
 Test medium.....Air
 Test Connections 0.6 m / 24 in hose with 1/4” BSP
 and NPT female terminations
 Net weight 1.08 kg / 2.38 lb

Ordering code - Model T-730 / T-740 / T-750

T-730 Pneumatic pump, 0 to 2 bar (30 psi)
 T-740 Pneumatic pump, 0 to 15 bar (200 psi)
 T-750 Vacuum pump, -0,850 to 0 bar (-25 to 0 inHg)