

MODEL: PE08TW8

- Efficient three-stage pump design
- Heavy duty pendent with 6.4m cable
- External adjustable pressure regulator
- Aluminium titanium pump body for light weight portability
- Adjustable output pressure range of 40-700 bar
- Brushless high power motor for easy maintenance
- Starts under load
- Built in cooler comes standard and is automatically activated at 35 degrees Celsius
- Internal relief valve for retract side to protect tool
- Fitted with heavy duty roll frame
- Available with NATA traceable and certified gauges


MODEL: PA08TW8-4

- Efficient three-stage pump design
- Use where air is the preferred power source
- Powerful 1.3Kw motor starts under load
- External adjustable pressure regulator
- Retract side internal relief valve protects tool
- Safe to use in hazardous or explosive environments
- Four tool manifold
- Comes with filter regulator/ lubricator
- Available with NATA traceable and certified gauges
- Reduced air consumption (134 m3/h or 79 cfm)
- Fitted with heavy duty roll frame
- Built in cooler comes standard and is automatically activated at 35 degrees Celsius



Part No	Manifold	Oil Delivery (L/min)	Oil Reservoir (L)	Usable Oil (L)	Overall Width (mm)	Overall Length (mm)	Overall Height (mm)	Weight w/oil (kg)
PE08TW8	Two tool	8 @ 7 bar 1.6 @ 320 bar 0.8 @ 700 bar	8.2	7.6	310	400	440	27.5
PA08TW8-4	Four Tool	8 @ 7 bar 1.6 @ 320 bar 0.8 @ 700 bar	8.2	7.6	281	428	448	26



TWH20-VIC



TWH20-VIC-S

700 BAR TWIN LINE HYDRAULIC HOSE

- 1/4" high pressure polyurethane hydraulic hose with polyimide core reinforced by two spiral layers and two open spiral layers of high tensile steel
- 4:1 Safety Factor
- 20' (6m) length as standard - custom lengths available upon request
- Fitted with zinc plated 1/4" NPT Male couplings and dust caps
- Equipped with hose guards to increase user safety
- Available with MDG41 compliant burst sleeves (TWH20-VIC-S)

Model	Description
TWH20-VIC	6M Twin line hose complete with 1/4" couplings
TWH20-VIC-S	6M Twin line hose complete with 1/4" couplings fitted with burst sleeve