

D24M-40C D24M-50C D24M-72C Skid Diesel Water Pressure Cleaner





The ThoroughClean D24M skid diesel pressure cleaner range demands high pressure and/or flow in a rugged, tough and over-enginered machine that will outlast any other water blaster.











Thoroughclean Water Blasters www.thoroughclean.com.au









Cold Water

High Usage

Distributed by:





1300 378 872



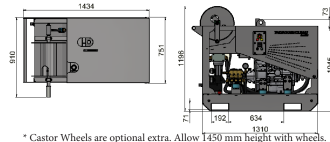
sales@trhc.com.au



www.trhc.com.au



Availalble Australia Wide



STANDARD EQUIPMENT



OPTIONAL ACCESSORIES

Extra + mt hose

Industrial Castor wheels with brakes. Height will vary with wheels.

330 mm Stainless Steel Lance - Class A

1500 mm Stainless Steel Lance - Class A

Detergent nozzle



ANALYSIS - DESIGN CONSTRUCTION - ACCESSORIES

DISCLAIMER: All images are a representation only and are not to scale. Although care has been taken to ensure the accuracy, completeness and reliability of the information provided, due to ongoing product development and improvements, products may vary from this data sheet. The user of the information agrees that the information is subject to change without notice.

| * Castor Wheels are optional extra. Allow 1450 mm height with wheels. | | | | |
|---|-----------|-------------|--------------------|-------------|
| Product Code | p/n | D24M-40C | D24M-50C | D24M-72C |
| TECHNICAL DATA | μ. | | | |
| Working Pressure | psi / bar | 4000/275 | 5000/345 | 7200/496 |
| Flow Rate | l/pm | 18 | 21 | 17 |
| Max Water Inlet Temp | °c/°f | 63/154 | 63/154 | 63/154 |
| Class (AS/NZS 4233.1:2013) | grade | А | В | В |
| INTENDED APPLICATION | | | | |
| Usage Frequency | hours | 10 - 12 | 10 - 12 | 10 - 12 |
| Category of Dirt / Debris | type | Heavy | Heavy | Heavy |
| MOTOR FEATURES | | | | |
| Engine | type | Yanmar | Yanmar | Yanmar |
| Power | hp | 24 | 24 | 24 |
| Fuel Supply | type | Diesel | Diesel | Diesel |
| Fuel Tank Capacity | litres | 20 | 20 | 20 |
| Low Oil Shutdown | y / n | Υ | Υ | Υ |
| Starting System | type | Electric | Electric | Electric |
| FEATURES | | | | |
| Drive Type | type | Gear Box | Gear box | Gear box |
| Pump | make | Hawk | Hawk | Hawk |
| Pump Speed | rpm | 1450 | 1450 | 1450 |
| Rating | Hz | N/a | N/a | N/a |
| By-Pass Valve | model | VB80/280 | VB60/600 | VB60/600 |
| Orifice / Nozzle | size | 15040 | 15045 | 15045 |
| OTHER FEATURES | | | | |
| Adjustable Pressure | y / n | Y | Υ | Y |
| Hose Reel Provision | y / n | Y | Υ | Υ |
| Frame Structure | type | Galvanised | Galvanised | Galvanised |
| Wheels | y / n | Optional | Optional | Optional |
| Engine Cover | у | Aluminium | Aluminium | Aluminium |
| DIMENSIONS & WEIGHT | | | | |
| Approx Weight | kg | 490 - 510 | 490 - 510 | 490-510 |
| Unit Dimensions - L x W x H | cm | 145x95x121* | 145x95x121* | 145x95x121* |
| WARRANTY(S) | | | - | |
| Motor Warranty | year(s) | 3 | 3 | 3 |
| Pump Warranty | year(s) | 1 | 1 | 1 |
| Chasis Warranty | year(s) | 5 | 5 | 5 |
| ++D + i (| | af a | الجميما الجميمانيا | |

^{**}Derating (or de-rating or de-tuning) is the operation of a machine at less than its rated maximum power in order to prolong its life. The term is commonly applied to electrical and electronic devices and to internal combustion engines