

TRITON 20

TECHNICAL SPECIFICATION



220-240VAC 50/60Hz VSD (Variable Speed Drive) Controlled Version

Electrical Connection – 3 Pin Inlet 16A IP67 (3 Pin Socket 16A IP67 Supplied)

Max FLC – 16A

Electric Fan Motor – 2.2KW

Water Pump – 0.74KW

Dry Run Protection – Pressure Switch on Water Pump

Water Connection – 1" Claw Coupling (Mating Adapter Supplied)

Coverage - 20-25m (Nil wind)

Max Inlet Pressure – 6 Bar

Max Working Pressure – 10 Bar

Water Inlet Filter – 1" In-Line Y Strainer

Tilt Angle – 0 - 40°

Dimensions – H-1300 x W-900 x L-1020mm

Weight – 120kg

Water Flow – 1 or 2 Cluster Option Via Door Switch

Water Consumption – 19.2LPM (Max) With 2 Clusters

Inlet – Directly Activated Water Solenoid Valve 1"

Lifting – Fork Pockets & Lifting Eyes

Generator Required – 6KVA

Fan Data

Fan – 500mm Dia. Axial Fan

Air Flow – 1.95 m³/s

Static Press – 567 Pa

Dynamic Pressure 59.2=5Pa

Total Pres – 627 Pa

Sound Power – 94.8 Lw dB(A)





Options

10m Mains Extension Cable (H07RN-F)

Tele Radio Frequency 2.4GHz (Worldwide Licence Free) - Start/Stop, Fan Speed Up/Down & 1 Cluster or 2 Cluster Selection – Plug & Play – See Below

