

PRIMING/VACUUM

PRODUCT INFORMATION

At TRIUM we manufacture priming systems for dry installation pumps. The tank is filled with water until it runs out at the overflow point which is connected to a drain. The control valve on the connection from the tank can be set to the priming height required. The system is delivered on a stainless steel plate. Alternatively, it can be installed on brackets.

EXAMPLES OF PRIMING SYSTEMS

Power connection: 1 x 230volt - 120Watt

Ensures priming down to 9 mWc

Steady priming

Can be supplied with a vacuum meter

The pump shown delivers 1.5 m³ at 200 mbar (2 mWc)



Type VI2 on tank

Power connection: 1 x 230volt - 370Watt

Ensures priming down to 9 mWc

Can be supplied with a vacuum meter

The pump shown delivers 6 m³ at 200 mbar (2 mWc)



Type V6



For further information please contact us – or visit our website at www.trium.dk

TRIUM / B. Christensen Maskinfabrik Eftf. ApS / Pumps and Marine Services
Linåvej 9F | Hårup | DK-8600 Silkeborg | Tel +45 86 28 04 00 | Fax +45 86 28 04 89 | post@trium.dk

Danish Quality 

PRIMING/VACUUM

PRODUCT INFORMATION

STATIONARY PRIMING/VACUUM SYSTEM

Power connection: 1 x 230volt - 370Watt

Ensures priming down to 9 mWc

Can be supplied with a vacuum meter

The pump shown delivers 6 m³
at 200 mbar (8 mWc)

Kan leveres med 3x400volt



Power connection: 3x400volt - 1,5 kWh

Ensures priming down to 9 mWc

Can be supplied with a vacuum meter

The pump shown delivers 50 m³
at 200 mbar (8 mWc)



Come as 6 - 400 m³/h standard systems for stationary use, 3 x 400 volt



For further information please contact us – or visit our website at www.trium.dk

TRIUM / B. Christensen Maskinfabrik Eftf. ApS / Pumps and Marine Services
Linåvej 9F | Hårup | DK-8600 Silkeborg | Tel +45 86 28 04 00 | Fax +45 86 28 04 89 | post@trium.dk

Danish Quality 