## 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 m<sup>3</sup> at 200 mbar (2 mWc)





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

## **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 m<sup>3</sup> 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 m<sup>3</sup> 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