

**The only one
of its kind!**

PREBENA®

www.prebena.com

Fill Station and Compressor PKT-TWINTec 400

**2 applications
simultaneously**



Fill Station

Compressor



**for all PREBENA
compressed air cylinders**

**for all pneumatic devices
up to 10 bar**

Technical specification:

Motor: 230 V/2200 W
No. of revolutions: 2.760 RPM
Max. operating pressure: 330 bar (4695.24 psi.)
Max. working pressure: 10 bar (142 psi.)
Inlet power: 100 l./min.(22 gal.)
Weight: 67 kg (147.71 lb.)
Measurements:
L x W x H: 835 x 595 x 625 mm
(32.87 x 23.43 x 24.61 in.)

Standard accouterment:

Fast refilling of PREBENA compressed air cylinders, compressed air cylinder = compressor tank, automatic condensate drain, automatic switch-off, automatic restart, solid tubular frame, operation-hour counter, type-examination tested safety relief valve, fully automatic filling valve for filling of 1 or 2 cylinders, folding bow-shaped handle, solid rubber wheels, pressure reducer, regulated compressed air outlet, manometer for filling- and outlet pressure, motor protection switch, no TÜV (Technical approval) certification required

Suitable for all PREBENA compressed air cylinders:

KT-1000 - with adapter ET00205801

KT-3500, KT-300, KT-470, KT-690 and KT-900 with filling hose Z400.10

PREBENA Wilfried Bornemann GmbH & Co. KG
Seestraße 20-26 • D-63679 Schotten

Tel.: +49 (0) 6044 / 9601-0 • Fax: +49 (0) 6044 / 9601-820 • E-Mail: info@prebena.com