

Customer

Bestobell Valves India Pvt Ltd

(A division of President Engineering Group Limited)

N.H. N° 8, Opp Krishna Temple

Nr. Bhammaria Kuva

Lambha, Ahmedabad 382405

Gujarat

India

Cryolor Asia Pacific Pvt Ltd

No 1 GST Rd, Chennai-Madurai NH45
Kadamalaiputhur Village
Perumberkandigai Post
Maduranthagam Taluk
Tamilnadu – 603 310

Customer Order No.

Date

21/11/2017

Bestobell Sales Order No.

SO S-000341/1/2

Qty	Size	Description	Bestobell Part No.	Customer Part No.
16	DN15	Safety Relief Valve	CWF20JL48N3AI17	

Serial Numbers: - SO 341/1/2/01 TO SO-341/1/2/16

Set Pressure: - 17 BAR Tolerance $\pm 3\%$ (or 0.14BAR)
Which ever is the greater?

Blowdown Tolerance: - -7% (or 0.14BAR) to -10% (or 0.21BAR)
Of set pressure, whichever is the greater

Reseat Tolerance: - -10% (or 0.21BAR) of set pressure
Whichever is the greater

Max Flow Capacity : - 509 NM3/HR
Flow rate checked at set pressure $+10\%$ (or 0.21BAR)
Which ever is the greater?
To AD Merkblatt A2

Materials used are oxygen compatible to EN 1797-1.

Product conforms to PED: Cat IV, Module B + D.

1. TUV EC Type Examination Cert No. 10052-01 Revision 1 refers.
Bestobell Part Numbers starting CW*20 – Orifice Size = 11.4mm (DG 0.37)

2. TUV EC Type Examination Cert No. 2002/030/8374-01 Revision 4 refers.
Bestobell Part Numbers starting CW*30 – Orifice Size = 14.0mm (DG 0.53)

3. TUV EC Type Examination Cert No. 2002/030/8374-02 Revision 4 refers.
Bestobell Part Numbers starting CW*40 – Orifice Size = 20.5mm (DG 0.45)

Trace Codes

Body: M14-120, M14-66, D14-65, Adjusting **Cap:** CQT, **Seat:** CSO, CHW,
DISC S: CSH, COW

Certified that product is cleaned and degreased to Bestobell BVI-02, which is equal to or exceeds:

EN 12300-O2, APL 4WPI-SW70003, BOC Spec 50000810 and Messer MG06401

Certified that the whole of the supplies detailed hereon have been inspected, tested and unless otherwise stated above, conform in all respects with the requirements of the contract or order.

Hardik Gandhi.....Technical & Quality Engineer