

1

2

3

4

A

Fitting End Per AS5131 $\varnothing 12,7$
[0,5]

B

C

Notes:

1. FLUID MEDIA = WASTE WATER
2. PRESSURE RATING: OPERATING=+0,32bar (4.64PSI) TO -0,65bar (9.42PSI)
PROOF=1,04bar (15PSI)
(OPTIONAL NEGATIV PROOF PRESSURE = -0.975bar (-14.14PSI))
3. TEMPERATURE: OPERATING=1°C TO +85 °C
4. FLOW RATE=0.2 LITERS IN 5 MINUTES WITH NPO VACUUM
AND 0.1L/M AT -0.65 bar (9.42PSI)
5. CRACK PRESSURE: WORST CASE IS MOUNTED VERTICAL
WITH THE INLET DOWN=LESS THEN 2 INCHES W.C.
6. INSTALLATION: THE VALVE CAN BE MOUNTED IN ANY POSITION.
THE BALL HAS A SPECIFIC GRAVITY LESS THEN 1.
7. WEIGHT: MAX. 0.090 kg
8. MATERIALS: HOUSING AND END=ULTEM 1000
BALL=POLYPROPYLEN
SEAL=NITRIL OR SILICONE
9. LABEL DATA: 1 FLOW OR 1 UP ARROW AND:
HEBMUELLER SRS TECHNIK
P/N VC105P-8H
S/N -----
WASTE WATER CHECK VALVE
10. END CONNECTIONS: AS5131-08 (4)

D

E

200260

Allgemeintol.
Tolerances
DIN ISO 2768
mittel/middleOberfläche
Surface
DIN ISO 1302

Massstab/SCALE 1:2

Gewicht/WEIGHT 0,090

Werkstoff/MATERIAL: -

Halbzeug: -

Benennung/TITLE

CHECK VALVE VC105P-8H
WASTE WATER

	Datum/DATE	Name
Bearb. Drawn	09/29/08	AL
Gepr. CHECK	10/22/08	Ott.
Norm	-	-

4	1 x	07.06.13	Otter.
3	updated notes	05.06.13	Otter.
2	revised	09.10.12	WI
1	Drawing No.	10/02/08	AL
Zust. Index	Aenderung/Change	Datum/Date	Name

HEBMÜLLER SRS TECHNIK GmbH
Kaarster Str. 250
41462 Neuss

Blatt

1

2 Bl.

Ers. fuer/SUBST. FOR :

Ers. d./SUBST. FOR :

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