



DESIGNATION BEZEICHNUNG DESIGNAZIONE	SYMBOL SYMBOLE SIMBOLI	UNIT EINHEIT UNITE UNITA	VALUE WERT VALEUR VALORE
MAXI INLET PRESSURE MAX BETRIESDRUCK PRESSION MAXIMUM D'ALIMENTATION PRESSIONE MASSIMA D'ALIMENTAZIONE	Pm	BAR	17
MEDIUM MEDIUM FLUIDE FLUIDO	COMPRESSED AIR DRUCKLUFT AIR COMPRIME ARIA COMPRESSA		
TOTAL VOLUME GESAMTVOLUM VOLUME TOTAL VOLUME TOTAL	VT	L	0,9 ± 0,1
— MAX. LIQUID VOLUME PERMISSIBLE DRAIN VALVE MONTED — MAX. FLÜSSIGKEIT ZULÄSSIG ENTWÄSSERUNGSVENTIL MONTIERT — VOLUME LIQUIDE MAXI ADMISSIBLE VALVE DE PURGE MONTÉE — VOLUME LIQUIDO MASS. AMMISSIBILE VALVOLA DI SPURGO MONTATO	VM	L	0,5
— WORKING TEMPERATURE DRAIN VALVE MONTED — THERMISCHER ANWENDUNGSBEREICH ENTWÄSSERUNGSVENTIL MONTIERT — TEMPERATURE DE FONCTIONNEMENT VALVE DE PURGE MONTÉE — TEMPERATURA DI FUNZIONAMENTO VALVOLA DI SPURGO MONTATO	T	°C	-30 < T < 80
WORKING POSITION EINBAULAGE POSITION DE FONCTIONNEMENT POSIZIONE DI FUNZIONAMENTO	VERTICAL VERTIKAL VERTICALE VERTICALE		

DRAIN
ENTLUEFTUNG
PURGE
SPURGO

FURTHER TECHNICAL DATA SEE

IDENTIFICATION No	CODE FOR DOCUMENT	SHEET	TO
605	605	70	
GENERAL TOLERANCES			
CLASS	RANGE OF NOMINAL DIMENSIONS (± mm)		
	≤ 50	> 50 ≤ 180	> 180 ≤ 400
I	0,5	1	1,5
II	1	2	3
III	2	3,5	5
			± 3°
TAPPED HOLES ACC. ISO 4039			
1) TOLERANCE CLASS APPLIED CROSSMARKED			

GENERAL SPEC	ALLGEMEINE SPEZ	SPEC GENERALES	SPEC GENERALI	BLANK NO. - IDENTIFIKATION NR.	NO. PIÈCE BRUTE - NO. PEZZO GREZZO
TREATMENT - BEHANDLUNG	SURFACE PROTECTION - OBERFLÄCHENSCHUTZ		MATERIAL - WERKSTOFF		
DATE	SIGNATURE	WABCO			
80 02 05	SANCHEZ	CONDENSING UNIT			
81-11-20	BION	WASSERABSCHIEDER			
81.11.20	TRAN	SEPARATORE			
80 500	8002.05	EPURATEUR CENTRIFUGE.			
CHANGE NO	LEFT	DATE	MASS	SCALE	IDENTIFICATION CODE
			1,7 kg	1:1	932 399 000 0
REPLACEMENT FOR	SIZE	T.R.I.	CODE FOR FUNCTION	CODE FOR SHAPE	CODE FOR DOCUMENT
70 05 12	A 2	210	511		605