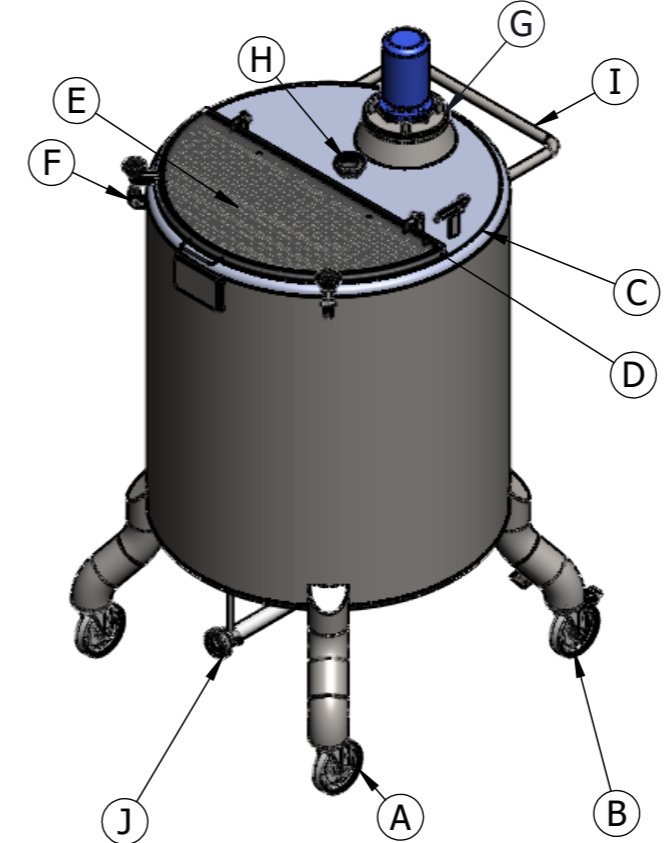


Revisions					
Rev	Description	Date	Drawn	Checked	Rev. DD



TYPE: VC-SCA			
Serial number	118 065 04 01	Stock nr.	EW11000V6LN/ID15.926
Geometrical volume	750 l	Geometrical volume - jacket	-
Working pressure	Atmospheric	Working pressure - jacket	-
Working temperature	-10/80°C	Working temperature - jacket	-
Maximum density	1.2kg/dm³	Jacket pressure drop	-
Tare mass	159 kg	Material	AISI 316L
Equipment output/voltage	-	Year of manufacture	2018

Item	Description	PN	DN	Qty.
		bar	mm.	
A	TUBULAR LEG ON WHEEL WITHOUT BREAK - AISI 304L	-	-	2
B	TUBULAR LEG ON WHEEL WITH BREAK - AISI 304L	-	-	2
C	1/2 FIXED LID - AISI 316L	atm.	-	1
D	1/2 HINGED LID - AISI 316L	atm.	-	1
E	SAFETY GRID 412x187 ON HINGED LID - AISI 316L	-	-	1
F	TIGHTNER FOR HINGED LID	-	-	2
G	CONICAL INLET FOR AGITATOR UP TO FLANGE; Ø 220mm; s20 - AISI 316L -agitator and mounting of the agitator are not included	atm.	100	1
H	INLET DN50 UP TO WELDING MALE DN50 DIN11851 - AISI 316L	atm.	50	1
I	HOLDER FOR PUSHING THE TANK - AISI 304L	-	-	1
J	DISMOUNTABLE TOTAL OUTLET UP TO WELDING LINER AND NUT DIN 11851 - AISI 316L	atm.	40	1

Straightness, flatness and parallelism - EN 13920 F								Linear dimensions - EN 13920 B							
≥30	>120	>400	>1000	>2000	>4000	>8000	>12000	≥2	>30	>400	>1000	>2000	>4000	>8000	>12000
≤120	≤400	≤1000	≤2000	≤4000	≤8000	≤12000	≤16000	≤30	≤400	≤1000	≤2000	≤4000	≤8000	≤12000	≤16000
1	1.5	3	4.5	6	8	10	12	±1	±2	±3	±4	±6	±8	±10	±12

Surface	Outside	2B	Weld. seams	Outside	Strip grinded to Ra<1.6
	Inside	2B		Inside	Flat grinded to Ra<0.8
1.6	Drawn:	Scale	Weight	1.4404/ AISI 316L	118 065 04 EW11000V6LN/ID15.926
	I.N.	1:20	158.8		
	Checked:	TYPE VC-SCA V=750 L			
	K.I.				
	Approved:				
	D.M.				

BEHALTER KG BREMEN	Rev	12.1.2018	Lang Eng	Sheet 1/1
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