



CUSTOMER INTERFACE REQUIREMENTS

© OPERATING DATA/Betriebsdaten

MEDIA/Medium	Coolant	KSS	Air	Luft	MQL	MMS
p max.	2000 PSI	140 bar	150 PSI	10 bar	150 PSI	10 bar
p min.	58 PSI	4 bar	44 PSI	3 bar	44 PSI	3 bar
n max.	20000 RPM	200001/min	20000 RPM	200001/min	20000 RPM	200001/min
Q max	28 l/min		1300 NI/min		1300 NI/min	
t max.	160 °F	70 °C	160 °F	70 °C	160 °F	70 °C
FILTRATION/Filterung	60 $\mu$ m	60 $\mu$ m	60 $\mu$ m	60 $\mu$ m	60 $\mu$ m	60 $\mu$ m
DRY RUN/Trockenlauf	possible	möglich	possible	möglich	possible	möglich

PATENTED USA, #5,669,636, AND OTHER FORIEGN COUNTRIES.

REV.	REVISION	ECO	DATE	SIGN
D	REVISED OPERATING DATA	038625	07/16	NR
C	UPDATED PILOT TOLERANCE	001540	10/09	JK
B	REVISED OP. DATA & DIM. W/S #5512/.5510 [14.000/13.992]	8282	05/07	NR
A	ADDED CUSTOMER INTERFACE REQ'MTS		09/05	LG

UNLESS SPECIFICALLY TOLERANCED, ALL DIMENSIONS ARE REFERENCE DIMENSIONS IN [ ] ARE IN MILLIMETERS.

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WAUKEGAN, ILLINOIS, U.S.A.

TITLE: INTERFACE CONTROL DRAWING FOR UNION 1139-032-327

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