

**Charges max. admissible sur tubulures**  
**Max. Admissible Branch Loads**


Each value shown below indicates a range from minus that value to plus that value (SI Units)

Forces and moments may act simultaneously  
 Les efforts et moment peuvent produire  
 Leurs effets simultanément

Forces = N  
 Moments = Nm

Tubulure de refoulement Discharge Branch						Tubulure d'aspiration Suction Branch					
Efforts Forces			Moments Moments			Efforts Forces			Moments Moments		
F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>	F <sub>x</sub>	F <sub>y</sub>	F <sub>z</sub>	M <sub>x</sub>	M <sub>y</sub>	M <sub>z</sub>
N	N	N	Nm	Nm	Nm	N	N	N	Nm	Nm	Nm
2900	2300	3600	1800	1000	1400	5800	4700	7200	5300	3000	4000

[illegible]

Customer/Contractor:		Linde Aktiengesellschaft	
Cu. Order No.:		-	
End User:		-	
Plant:		Marun	
Site:		Japan	
Item No.:		10-P-5472A	10-P-5472B 10-P-5472C
Sulzer Equipment No.:		203115	203116
Sulzer Order No.:		101169-200	
SEP PARTS LIST		DESIGN GROUP	
REPLACED BY		SUBSTITUTE FOR	ORIGINAL SCALE
GSG 50-202/10		INSTALLATION PLAN 10-P-5472 A/B/C BFW Pump Aufstellungssplan	DRAWN: 06-JUN-21 T. Ratz
Marun			VERIFIED: 06-JUN-20 J. Re
101149-200			STANDARDS CONFORM: 06-JUN-21 R. Muel
CAD - DRAWING	PART - No.	Bar - Code	Rev is: 3
SULZER		E	0-U.4610.00-049
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SIMILAR DRO.

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