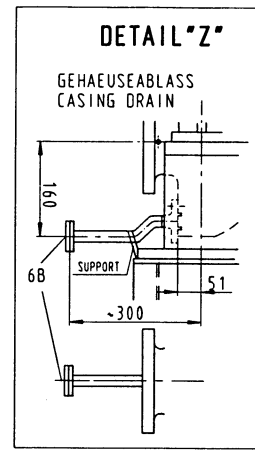


**D = DRUCKSTÜTZEN  
DISCHARGE NOZZLE**

**S = SAUGSTÜTZEN  
SUCTION NOZZLE**

TEMP. = 150 °C

The diagram illustrates a mechanical testing machine. A central horizontal cylinder is mounted on a base. To its left is a vertical assembly labeled 'S' (SAUGSTÜTZEN / SUCTION NOZZLE). To its right is a vertical assembly labeled 'D' (DRUCKSTÜTZEN / DISCHARGE NOZZLE). A 3D coordinate system is shown with axes labeled  $F_x$ ,  $F_y$ ,  $F_z$ ,  $M_x$ ,  $M_y$ , and  $M_z$ . Arrows indicate the direction of forces and moments applied to the machine components.



☐ Review for processes occurring only

☒ Review comments / work may proceed




☐ Add comments / add missing entries and comments /  
Check may proceed; subject to incorporation of

☐ Comments needed; review and resubmit version per P&I /  
Work may proceed; subject to incorporation of

☐ Review and resubmit / work may not proceed

☐ Method not subject to review / all-owners review

Permittees to proceed does not constitute approval or approval of the project. The permittee is responsible for the design, development or installation by the engineer and does not release engineer from full compliance with applicable codes and institutional obligations.





  



Project Engineer Date: 06/02/02

City of Los Angeles Date: \_\_\_\_\_

Signature: DIANE H Signature: \_\_\_\_\_

GRUNDPLATTENGROSSE BASEPLATE SIZE	ZN24259-6S
MOTORGROSSE MOTOR SIZE	SCHORCH KA7 100L-AB016-V 2865RPM / 2,5kW
KUPPLUNGSGROSSE COUPLING SIZE	FLENDER N-EUPEX H 95-140
GROSSEN / SIZES	

-	2	2005-12-17	AS BUILT	DRESSER	KOSPAK	SCHMIDT	MILITARY
-	1	2005-10-16	ASST REVISION	DRESSER	KOSPAK	SCHMIDT	MILITARY
-	8	2005-08-02	TEST EDITION	DRESSER	KOSPAK	SCHMIDT	MILITARY
STATUS	ISSUE	DATE	DESCRIPTION	PRI. BY	CHK. BY	APP. BY	PROJ. ENGR.
DRAWING TITLE: <div>GENERAL ARRANGEMENT DRAWING FOR FLARE GAS CONDENSATE PUMP ITEM NO.: 10-P-7171 A/B</div>							
OWNER CHG. NO.: 10-VO-A1-RE-011-043-L				P.D. NO.: 2PB434			
LINCE CHG. NO.: M-ZA 50052				OWNER JOB CODE / PROJ. NO.:  MPCL / 710700A MPCE / 715700A			
LINCE JOB CODE / PROJ. NO.: MARUN / 37D 1044							
OWNER				NATIONAL PETROCHEMICAL COMPANY MARUN PETROCHEMICAL COMPANY			
PROJECT:		C2+ RECOVERY AND GAS CRACKING PLANTS					
CONTRACTOR:		 LINDE ENGINEERING AND CONTRACTING DIVISION		 Energy Industries Engineering & Design		 HARGAN COMPANY	

ZEICHENANGABEN/NOTATIONEN NR.		2001-12-17	KOSHAH	GEPR.	INTELLIGENT-NR./PROJEKTSCH-NR.
-		2001-12-17	DRESSSEL	2	ITEM-NR. 10-P-7171 A/B
CAD 		2001-08-02	DRESSSEL	0	REITER-NR./LÖSUNG-NR.
		SAISON/STADIUM	NAME	BEZUGS-NR./PROJEKT-NR.	-
PASSSTAB/SCALE		BAUWEISE (NRL-SABEISE)/TYPE-SIZE		997008924B	
		RPH 25-180		6-N27-503927/1-2	
KSB 		AUFSTELLUNGSPLAN INSTALLATION PLAN			
PROJEKT-ANFORDERUNGEN		F 103589			
DATENSCHUTZVEREINBARUNG FÜR PROJEKTE MIT ANWISCHEN		BLATT SHEET 1 VON OF 4			