

MOTOR 0,75Kw - V1 SIZE 90-50Hz - 6 POLES - ITEM 63A3 S* BALLESTRA'S SUPPLY

70

NAME PL.

S2

SECTION A-A

S2-

*S*6

ø970

180° |-

S1

Rpm 930

ø950

375

625 TYP.

S5

-S4

				_	<i>,</i> ¬	, _	CUS	TOMER					DWG	. 1E	35. 3	35 . 1°	149-1
		_	ITE	м <u>С</u>	<u>ンプ</u>	<u>A3</u>	SLU	JRRY	CC	LLEC	TING VE	SSEL	EI 014	CHEE.	r 1F35	. 10 .	1103
desi	net bal	lestra				4			4.517	05000	<u> </u>	45057					1
	D-1	.	•	REQ	UIRE	<u> </u>	PLA	NT_S	ABIZ	25000	JOB _	1E35Z	SHEE	<u> </u>	1	0F	
Rev. 1	Dat 24.09	- +-	orawn 3.R.	NII	IMRE	:D WC	DVIN	ה חאפ	. ODI		ription N AND N°	DIECES S	1 MOF	IEIED	\ \A / A <	210	35 1
-	24.07		١.١٦.	INO	שטויונ	_N WC	INNIN	a bwc	i. OKI	LINTATIO	IN AIND IN	FILCES S	1 MOL		, WAS	ZAU	۱، دد.
										ILS DO NO	DIGITAL FIL OT SHOW ON			RE AF	RCHIVE	: -	
POS.	SIZE	RATING Nº		N°	SERVICE			THK.	NOZZLES ORIENTATION	OPERATING	PRESSUR	E	Bar (g)	-	6		
S1	ø80	AS	DWC	<u> </u>	7	PROL	DUCT	INLET	-	AS DWG	DESIGN PR	ESSURE		Bar (g)		8	
S2	3"	SO-F	RF 15	0#	1	PROD	UCT (OUTLET	3,96	225°	HYDROSTATI	C TEST PRE	SSURE	Bar (g)	FILLING H20	14	
S3	2"	SO-RF 150# 1			1	OVERFLOW			3,91	315°	PNEUMATIC TEST PRESSURE Bar (g)						
S4	1 1/2"	SO-F	RF 15	50#	1	DISC	HAR	GE	3,68	0°	OPERATING	TEMPERA	TURE	°C	50	164	
S5	1"F	ANS	I B2.1 0# NF	1	1	TI CO	NNE	CTION	† -	45°	DESIGN TE	MPERATUR	E	°C	<i>7</i> 5	175	
S6	_	יטטכ	- -	-	1			N DOOR	-	90°	FLUID/SPE	IFIC WEIGH	HT 1,1	Kg/dm3	SB	VB	
										70	HEAT EXC	HANGE SUF	RFACE	m2	_	0,35	5
											HEAT TRE	ATMENT					
											X-RAY TES	 ST					
											PENETRAT	NG LIQUIDS	S TEST	Г			
											JOINT EFFI			-	0.7	1	
											CORROSION		CE	mm		 '	
											GEOMETRIC			litri	900	1,5	
											INSPECTION					STOME	
												BALLESTRA					
та	3/4" SO-RF 150# 1 CONDENSAT					TE					WEIGHTS						
				-	-	OUTL	LET		2,87			200				. 1	200
		/4" S0-RF 150# E PLATE POS			1		NLE I	2,87		EMPTY					100		
NA	AME I	PLA								0°	WITH STIRE			WAT			
MATERIALS										TD. DET	AILS			ENCLOS			
SHELL A 283 - C BOTTOM A 283 - C									WORKING DWG. WELDING BEVEL					ST. 24003 SP. 1344			
COVER A 283 - C									GENERAL NOTES					SP. 1399			
FLANGES A 105									-	PAINTING					SB-ATI-SP002		
NOZZLES A 106 B								NAME PL. HOLDER					SB-PRS-00121				
UNIVERSAL GASKET SEE SP. 14								. 1444	NAME PLATE					SB-PRS-00119			
COIL A								A 1	06 B		STIRRER DWG.					ST.	4219
INS	JLATI	ON:	-	50 i	mm. ((2	n2)										
NOT	E:					_		_									