

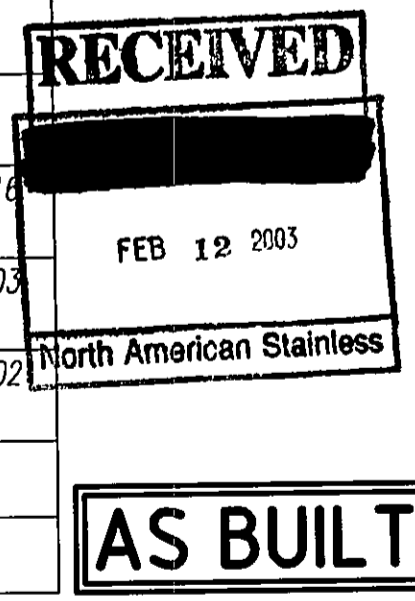
TOTAL WEIGHT = 150 Kg.

POS.	DESCRIZIONE	Q.TA	MATERIALE	UNIT. PESO	TOTALE PESO	NOTE
POS.	DESCRIPTION	Q.TY	MATERIAL	UNIT TOTAL WEIGHT	TOTAL WEIGHT	NOTES
22	TARGHETTA DI SEGNALAZIONE SIGNALLING OF DATA	1				DWG. 61-1131
21	TARGA DATI PLATE OF DATA	1				
20	CARTER PROTEZIONE ALBERO SHAFT PROTECTION CARING	1	Fe 360 B	1	1	DWG. 60-1107 POS. 2
19	CARTER PER FINECORSA CARING FOR LIMIT SWITCH	1	Fe 360 B	1	1	DWG. 60-1087
18	CROCIERA PER FINECORSA CROSS FOR LIMIT SWITCH	1	Fe 360 B	1	1	DWG. 60-1076
17	FINECORSA TIPO: X51-M30MA250 LIMIT SWITCH TYPE: X51-M30MA250	1				TELEMECANIQUE 110 Vac
16	VITE M16x25 SCREW M16x25	4	8. 8.			UNI 5737
15	MOTORIDUTTORE TIPO: Z38-M1P4/0.66kW-49g/1' GEAR MOTOR	1		20	20	460 V / 60Hz - FLENDER -
14	BULLONE M8x40 BOLT M8x40	4	8. 8.			UNI 5727
13	CARTER CARING	1	Fe 360 B	7	7	DWG. 60-1104
12	CATENA Passo 5/8" CHAIN 5/8"	1				WHIT FALSE LINK AND CONNECTION ON LINK
11	PIGNONE VALVOLA Z=37 Passo 5/8" VALVE PINION Z=37 5/8"	1		5	5	DIN 8187-S

Ref. 4.1.1/4.1.2  
N° 3 GROUPS FOR EAF  
N° 3 GROUPS FOR AOD  
N° SERIAL N° 20113-ROT-01:06

GEAR-MOTOR ROTARY VALVE	ROTARY VALVE	CAPACITY
49 giri/1'	26 giri/1'	14 m³/h

POS.	DESCRIZIONE	Q.TA	MATERIALE	UNIT. PESO	TOTALE PESO	NOTE
POS.	DESCRIPTION	Q.TY	MATERIAL	UNIT TOTAL WEIGHT	TOTAL WEIGHT	NOTES
10	PIGNONE MOTORIDUTTORE Z=20 Passo 5/8" GEAR MOTOR Z=20 5/8"	1		3	3	DIN 8187-S
9	SEDA MOTORIDUTTORE GEAR MOTOR PLATE	1	Fe 360 B	11	11	DWG. 61-1090
8	VITE M12x40 + RONDELLA ELASTICA #13 SCREW M12x40 + WASHER #13	8+8	8. 8.			UNI 5737 UNI 1751
7	SUPPORTO SUPPORT	2		1.5	3	KOYO UCFC 207
6	ANELLO DI TENUTA PACKING RING	4	GOMMA RUBBER			DALMAR JF4N 30A
5	VITE M12x25 + RONDELLA ELASTICA #13 SCREW M12x25 + WASHER #13	16+16	8. 8.			UNI 5737 UNI 1751
4	CHIAVETTA 10x8 Lg.80 KEY 10x8 Lg.80	1	C 40			UNI 6604
3	ROTORE, VALVOLA VALVE ROTOR	1	Fe 410 B	18	18	DWG. 60-1016
2	FLANGIA VALVOLA VALVE FLANGE	2	G. 26	15	30	DWG. 60-1003
1	CORPO VALVOLA VALVE BODY	1	G. 26	52	52	DWG. 60-1002



REV.	MODIFICA/MODIFY	DATA/DATE	DIS/DWG	APPR/APPR
02	Emissione finale	22-08-2000	R.PIROLA	A.PIROLA
01	Aggiornato come richiesto da cliente	16-08-2000	S. Cini	S. Cini
00	Emissione	28-07-2000	R.PIROLA	A.PIROLA

**SMS DEMAG**  
SMS DEMAG INC.  
PITTSBURGH, PENNSYLVANIA

AOD & EAF DEDUSTING PLANT  
ROTARY VALVE RV-110  
ASSEMBLY  
BAG HOUSE

NORTH AMERICAN STAINLESS  
GHENT, KENTUCKY

DRAWING NO. D-480001-08460.10

SCALE 1:2

UNLESS OTHERWISE SPECIFIED TOLERANCES AS FOLLOWS  
FRAC. ± 1/64 DEC. 2 PLACES ± 0.10 3 PLACES ± 0.05 ANGLES ± 0° 15'

UNLESS NOTED

• CHECK THE DIMENSIONS  
FOR DIMENSIONS WITHOUT PARTICULAR INDICATION APPLY TOLERANCE ACCORDING ISO 2768/1 WITH ROUGH CLASS-SEE IO-STD-005  
MUST NOT BE ADDED THE TOLERANCES OF CONSECUTIVE DIMENSIONS ON OVERALL DIMENSIONS

**TECOAER** SRL - Tecnologie Ecologiche Aerauliche -  
20060 GESSATE (MI) - VIALE ITALIA, 68 - TEL. (02) 95780600-95382351

SMS - DEMAG  
ASSIEME RV-110 ESECUZIONE MOTORIZZATA  
ROTARY VALVE ASSEMBLY RV-110

COMMESSA / JOB 2-0113-1  
DISIGNO / DWG N° TI-11825