# 9 8 7 6 5 4 3 2 1 INLET CONNECTION ILLUSTRATED SHOWING TYPE R ROTA-LIFT EASING GEAR

## ST.STL. ADAPTOR & SHROUD (SHROUD OPTION ONLY AVAILABLE ON 62682 TYPE)

## PARTS LIST & MATERIAL SPECIFICATION

1	BODY	BRASS BS2874 CZ121						
2	TUTCHTITE SEAL	SUIT APPLICATION						
3	SEAL RETAINER	BRASS BS2874 CZ121						
4	SPINDLE/PLUNGER	BRASS BS2874 CZ121						
5	SPRING	ST.STL BS2056 302S26						
6	ADJUSTER	BRASS BS2874 CZ121						
7	CAP	BRASS BS2874 CZ121						
8	NAMEPLATE	AL. ALLOY						
9	WIRE & SEAL	ST.STL & LEAD						
10	ADAPTOR	ST.STL.						
11	DOWTY SEAL	NITRILE / VITON						

### **APPROVALS**

Ad-Merkblatt A2: (TÜV Germany) Ref - TÜV.SV.07-685.8,0.D/G.0,70.p.

P.E.D. 97/23/EC

Type Examination Module B, Cert. No. 01 202 111-B-00015

Quality Management System Module D, Cert. No. EDS 0002011/01

Designed in accordance with I.S.O. 4126 & BS 6759 Part 2 & Part 3 1984 for Steam & Gas.

### **TECHNICAL DATA**

Relieving pressure = Set pressure + 10% Reseating pressure = Set pressure - 10%

Temperature Range = -30°C to 200°C subject to seal material.

Stable operation on flows down to 80% of valve rated capacity.

FOR FURTHER INFORMATION, INSTALLATION AND OPERATION INSTRUCTIONS, CONVERSION FACTORS ETC.

SEE TECHNICAL INFORMATION SECTION.

SHEET 1 OF 2 SHEETS

### SEETRU LIMITED

ALBION DOCKSIDE WORKS, BRISTOL. BS16UT TELEPHONE +44 (0) 117 927 9204, FAX +44 (0)117 929 8193 www.seetru.com enquires@seetru.com 8mm Nom. Bore BRASS CONSTRUCTION DIRECT SPRING LOADED ATMOSPHERIC DISCHARGE SAFETY VALVE FOR COMPRESSED AIR OR GASES ATMOSPHERIC DISCHARGE SERIES M/1 TYPE 61682 TYPE 62682

### FLOW CHART

-TO CALCULATE INTERMEDIATE FLOWS SEE TECHNICAL INFORMATION SECTION.

-FOR GREATER FLOWS REFER TO 10mm BORE TYPE 61610 DATA SHEET.

TORONE MENT EGWORE ER TO TORRIBORE THE EGYOTO BATACINEET.														
SET PRESSURE Bar.g	14.5	15	16	17	18	19	20	25	30	35	40	45	50	55
CERTIFIED DISCHARGE CAPACITY IN ACCORDANCE WITH BS 6759, AIR AT 15°C AND 1013 mbar Std.Litres/s		132	140	149	157	165	173	215	256	298	339	380	422	463
CERTIFIED DISCHARGE CAPACITY IN ACCORDANCE WITH TÜV, AIR AT 0°C AND 1013 mbar Normal m³/h		420.0	446.1	472.4	498.8	525.2	551.5	683.4	815.2	947.0	1079	1211	1343	1474

### VALVE SELECTION CHART

Standard sizes shown, other sizes may be available.

			TOP FIT	TING CODE	DIM'N 'A'	DIM'N 'A'	INLET	INLET	
	INLET CONNECTION	ORDERING CODE	R	WITH ST.STL. ADAPTOR	A/F HEX (mm)	A/F HEX (mm) ADAPTOR	THR'D DIM'N 'L' 61682	THR'D DIM'N 'L' ADAPTOR	
*	R 1/4 (1/4" BSP TAPER)	61682 62682	0023	5153		25.6	16	12	
*	1/4" NPT		0033	5163	26.0		10		
*	G 3/8 (3/8" BSP PARALLEL)		0043	5173			12.5	10	
	R 3/8 (3/8" BSP TAPER)		0053	5183			16	12.5	
	3/8" NPT		0063	5193			10	15.3	
	G 1/2 (1/2" BSP PARALLEL)		0073	5203			14.5	12	
	R 1/2 (1/2" BSP TAPER)		0083	5483			19	19	
	1/2" NPT		0093	5493					

\* MAX TIGHTENING TORQUE 14Nm

Example:

Ordering code <u>61682</u> <u>0083</u> is Rotalift easing gear. 1/2" BSP taper inlet connection Viton® seals and wirelocked. Last digit of order code calls up Viton® seal (since this is the most universal type).

When other material is required last digit changes to:-

1. NITRILE

3. VITON®

5. NEOPRENE

6. ETHYLENE PROPYLENE

SHEET2OF2SHEETS



For advice on seal selection refer to Technical Information Section A.

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