

robust accessible lasting

Short Series Double Flap Valves

range of applications

Temperatures to 1000°c Differential pressures to 102 Kpa Where positive below.

Abrasiveness - Some of the most abrasive materials are comfortably handled Lump Size - Depends on valve opening size. Openings to 600mm square

features

Dual access covers, Outboard bearings
Adjustable packed shaft seals as standard VDMA ISO standard cylinders
Removable seat and flap with the valve in situ. Regrindable seat and flap
All metric standard components

materials of construction

Valve bodies have been made in Cast Iron, Cast High Nickel Alloys, Cast Aluminium, Fabricated Stainless and Carbon Steels. Seats and Flaps are generally made from Cast HI Chrome Iron or Stainless Steel All other components to suit process conditions to give maximum life and reliability

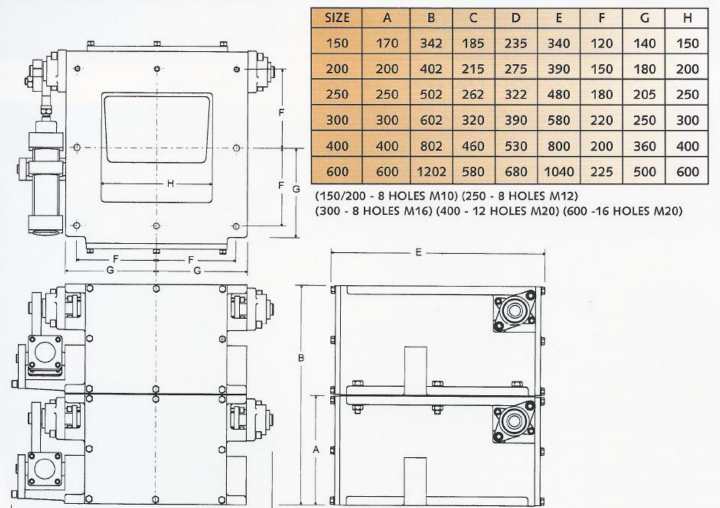
actuation options

Linear Pneumatic Cylinders Rotary Pneumatic Actuators Electric motor via cams Electric motor via push rods. Gravity or Manual. Hydraulic actuators.









optional equipment

Sequence control with Mini-PLC. Flap position indication through shaft mounted contact limit switches, non-contact proximity switches or cylinder mounted reed switches. Heat shields, shaft air cooling and shaft extensions for valve insulation in high temperature applications.

Purged high efficiency shaft seals

CAPACITY M³/hour at 6 cycles per min						AIR CONSUMPTION	
Valve Alone		With Spacer between valves				150	6.8 litres per min
150	0.6	1.4	1.7	2.3	4.1	200	7.5 litres per min
200	0.9	23	2.7	3.6	6.3	250	9.4 litres per min
	Section 1				William .	300	30 litres per min
250	1.4	3.7	4.4	5.9	10.4	Based on air supply at 550kpa and valves operating at 6 cycles/min	
300	2.9	6.1	7.2	9.3	15.6		







European Gate Valves Limited

15 Temple Road ,Stowmarket, Suffolk IP14 1AT, UNITED KINGDOM Tel +44(0)1902 409590 sales@egatevalves.co.uk

www.egatevalves.co.uk