

## **APPLICATION DATA WORKSHEET**

	SALES INF	ORMATIC	N		
CUSTOMER:				DATE:	
ADDRESS:					
CONTACT:		PROJECT:			
PHONE:	FAX:	E-MAIL:			
REP/DISRIBUTOR:		SALESMAN:			
FLOW	VALVE CLO		P <sub>1</sub>	Pa	
		JOLD.			
	VALVE OPI	EN:	P <sub>1</sub>	P <sub>2</sub>	
	VALVE PO	SITION:		HORIZONTAL 🗌	
MATERIAL:					
DRY SLURRY LIQUID MOISTURE CONTENT (DRY ONLY):					
BULK DENSITY: (LBS./CU.FT.)	PARTICLE S	SIZE:	VELOCI	TY OF MEDIA:	
MINIMUM MATERIAL TEMPERATURE:			MAXIMUM MATERIAL TEMPERATURE:		
MINIMUM OPERATING PRESSURE:		MAXIMUM OPERATING PRESSURE:			
MINIMUM AMBIENT TEMPERATURE:		MAXIMUM AMBIENT TEMPERATURE:			
CYCLE RATE:					
VALVE INFORMATION					
SIZE:	QUANTITY:	_	FDA APPL		
BODY MATERIAL: CAST IRON 316 L SST				POLISHED 316L SST:	
DISC MATERIAL: CAST IRON	CAST 316L SST	SATI	N 316L SST 🗌		
POLISHED 316L SST NON-FOOD GRADE POLISHED 316L SST FOOD GRADE					
SPECIAL COATING: SEAT MATERIAL*:					
(*contact factory for recommendation; seat is determined by chemical, temperature, and pressure factors)					
SEAT COLOR PREFERENCE:	BEARING MA	TERIAL:	NYLON 🗌	BRONZE	
		NFORMA		2001	
CONTROL AIR SUPPLY AVAILABLE		7			
MANUAL					
FAIL/LOSS OF AIR (spring return models only): OPEN CLOSED					
SPECIAL REQUIREMENTS:					

# APPLICATION DATA WORKSHEET

#### LIMIT SWITCH INFORMATION

AREA CLASSIFICATION: 4/4X/12

7/9 NUMBER OF LIMIT SWITCHES:

VOLTAGE REQUIREMENTS:

TYPE OF LIMIT SWITCH: MECHANICAL (std) PROXIMITY

### GO<sup>®</sup> SPECIAL:

CONTROLS INFORMATION						
AREA CLASSIFICATION: 4/12 4X 7/9 PILOT (no elec	t) 🔲 HIGH WASH DOWN AREA: YES 🗌 NO 🗌					
VOLTAGE REQUIREMENTS:						
ENERGIZE OPEN (std) ENERGIZE CLOSE BOTH	MINIMUM SUPPLY TO:					
FAIL (loss of electricity)*: VALVE CLOSED (std) VALVE OPEN						
*NOTE: When valve is configured "Energize Open" and "Energize Close" (double coil solenoid), and Loss of Electricity occurs, the disc will return to the last position.						
POSI-FLATE CAN FIT ANY BUS TYPE SENSORS – CONTACT POSI-FLATE						

SPECIAL REQUIREMENTS:

#### PROCESS DIAGRAM (SKETCH) TO SHOW APPROXIMATE LOCATION

United Kingdom Posi-flate, 26 Peverel Drive, Granby Milton Keynes, MK1 1QZ, England Phone: +44 (0) 1908 622366 – Fax +44 (0) 1908 646633 Page 2 of 2

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