SUBBASES

	TYPE		REFERENCE NUMBERS				
DESIGN			for valve Ø nom. 6 1/4" BSP	for valve Ø nom. 12 3/8" BSP 1/2" BSP			
Single subbases	Side ports		355 00 044	355 00 041	355 00 042		
	Mixed	Without plugs	355 00 045	_	_		
	ports	With plugs	355 00 046	_ 500000	TO TECHNOTE SORE		
Joinable subbase delivered by itself			355 00 048	-	e finaligo		
2 end plates			355 00 058 103	-	-		

SUBBASE OPTION

Subbase 1/4" BSP with exhaust ports 3/8" BSP (AFNOR) side ports 355 00 061, mixed ports 355 00 062 without plugs, mixed ports 355 00 063 with plugs.

CONSTRUCTION

- Body and end covers zinc diecasting
- · Sealing (patented) nitrile
- Internal parts: acetal, light alloy
- These valves can be used with or without lubrication. If lubricated use a non-detergent oil without any aggressive additive viscosity 2 to 3.5 Engler at 50°C aniline point 90 to 105
- Filtration required 50 μ
- SOLENOID PILOTS

Series 222 and series 226 (see catalogue section 11)

- Body diecasting
- Internal parts corrosion resistant
- Max pilot pressure 10 bars
- Ambient + 60°C at nominal voltage

CHOICE OF SOLENOID PILOT

				M	3				1 = Pres 2 = Out 3 = Exh	let
Pilot	Fluid	Vol	tages	Consul	mption	Insulation class	Protection	Cable entry	Type of manual override	
Series 226	Filtered air or neutral gas	24 V 48 V	1 110 V I	6,4 W	5,4 W 10 VA	B tropicalised	IP61	Plug ISO 4400 CM 10 (PE 11)	Θ	Screw
										Impulse
									①	Button
Series 222	Filtered air or neutral gas	24 V 48 V 2	122U V		10 VA	E tropicalised	IP54	CM 10 (PE 11)	\ominus	Screw
				5 W						Impulse
			240 V 50 Hz						(1)	Button