

# General

Profiled tube has two "T" slots on the three sides hosting sensors 1580.\_, MRS.\_, MHS.\_. without adaptors.

# **Construction characteristics**

End plates	Series 1386 - 1388: Series 1396 - 1398:				
	high resistant	Die-casting aluminium			
	thermoplastic material				
Rod	C43 chromed steel or stainles	C43 chromed steel or stainless steel			
Barrel	anodised aluminium alloy	anodised aluminium alloy			
Rod-guide bushing	self-lubricating sintered bronze	self-lubricating sintered bronze			
Piston	acetal resin, aluminium on req	acetal resin, aluminium on request			
Seal	standard: NBR Oil resistant rubber, PUR Piston rod seals				
	(PUR seals available upon request)				
Cushion adjusting screws	brass				

# **Technical characteristics**

Fluid	filtered and preferably lubricated air or not (If lubricated the lubrication must be continuous) 10 bar -5°C - +70°C with standard seals -30°C - +80°C with PUR seals		
Max. pressure			
Operating temperature			
Bore	Ø 32 - 40 - 50 - 63 - 80 - 100		
Cushioning lenght	mm 27 - 31 - 31 - 37 - 40 - 44		
Cushioning lenght "K" and "PK" version	mm 20 - 20 - 22 - 22 - 32 - 32		

Please follow the suggestions below to ensure a long life for these cylinders:

- •use clean and lubricated air
- correct alignment during assembly with regard to the applied load so as to avoid radial components or bending the rod;
- avoid high speeds together with long strokes and heavy loads: this would produce kinetic energy which the cylinder cannot absorb, especially if used as a limit stop (in this case use mechanical stop device and aluminium piston);
  evaluate the environmental characteristics of cylinder used (high temperature, hard atmosphere, dust, humidity etc.)

# Please note: air must be dried for applications with lower temperature.

Use hydraulic oils H class (ISO VG32) for correct continued lubrication. Our Technical Department will be glad to help.

# Standard strokes (for all diameters)

# Stroke tolerance (ISO 15552)

from 0 to 150, every 25 mm
from 150 to 500, every 50 mm
from 500 to 1000, every 100

Bore	Stroke	Tolerance
22 40 50	up to 500	+2 0
32 - 40 - 50	over 500 up to 1000	+3.2 0
62 80 100	up to 500	+2.5 0
03 - 80 - 100	over 500 up to 1000	+4 0









A = 414/2

B = 824

D = 2400

E = 2600

G = 858/2

H = T424

Fixing holes for valves series:

C = 828, T488, 488, 484





This accessory permits to mount a valve or an electrovalve on a side of the cylinder. The plate can be fitted on the cylinder profiled barrel, and, on it, can be mounted either a threaded distributor or a base on whic can be mounted an ISO distributor. Once installed the connections must be done with fittings and pipes. All of the threaded holes on the support plate are dedicated to different valves series as per attached drawing.

#### Ordering code

1386.15





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#### Attention: do not use ISO distributor for base mounting

Bases	s for ISO distributors				
	Ordering code			•	В
1320.23	bases for ISO 1 electrodistributor		<b>i</b> El-		
1320.24	bases for ISO 2 electrodistributor				$\phi \phi \phi$

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	Dimensions			
	А	В	С	D
bases for ISO 1 electrodistributor	40	75	15	G 1/8"
bases for ISO 2 electrodistributor	50	95	20	G 1/4"