Y VALVE & MINI Y VALVE

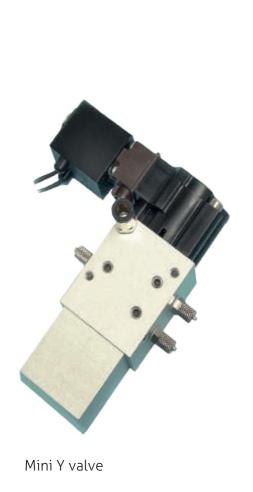
LEAK PROOF

WITH INTERNAL PRESSURISATION

The Y valve is 2/3 pressurized leak-tight valve, pneumatically piloted. It can be used either ways for different purposes: It is used for any other tight application having to be leak-tight guaranteed with a Y. The most common utilization of the Y valve is chained for 2 cycles on two different components. A 24V solenoid mounted on the valve and is controlled either from the valve code of the instrument, either from a PLC.

Also the Y valve can be used for having 2 different reference volumes whenever to different components have to be tested on the line. External dump is used to avoid water, oil, dust, particles to reach the ATEQ unit when dumping through the main valve block.

It's possible to use several Y valves of series to test several parts by only one instrument. The Y valve can also be used for checking calibration of the instrument. In this case, a master calibrated leak will be installed in one of the Y valve output.





Y valve

ifications subjects to change without notice, non contractual photos. February 202

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Measurement characteristics

CONNECTING PIPES DIAMETERS				
Valve Type	Input/Output	Control	Pressurisation	
6/8 Y valve	6/8	4/6	3/5	
4/6 Y valve	4/6	4/6	3/5	
3/5 Y valve	3/5	4/6	3/5	
Mini Y valve 2.5/4	2.5/4	4/6	-	
Mini Y valve 3/5	3/5	4/6	-	

Main Features

	Air, Gas
	0 - 10 bar with pressurised
	valve compressed
	12 bar
	Dry clean air supply
	10 bar
$-\!\!\!\!-\!\!\!\!-$	4 bar
	6 bar
	4 mm (Y valve)
	2 mm (mini Y valve)
→	4 million cycles

Accessories

other accessories available for ATEQ leak/Flow tester

- Remote control
- Automatic couplers
- Master / leak jet



Automatic couplers



Technical Specifications

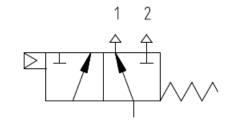
Presentation	Weight: 695 g (Y valve) 450 g (mini Y valve)
Physical	Dimensions (in mm) 110 x 27 x 190 (Y valve) 110 x 27 x 117 (mini Y valve)
Temperature	Ambiant: +0°C to +55°C

Options

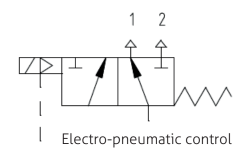
• Position detection:

The Y valve can have in option a detection of position of the drawer, in order to have the certainty of the movement of the drawer in the valve.

An indicator lights to indicate the position work of the drawer, this indicator is visible by transparency behind the plastic cap on the spring side.



Pneumatic control





Master / leak jet



