

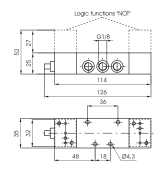
## Oscillator valve G 1/8"

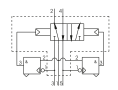
Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	8	
Min working pressure	2	
Temperature °C	-5 ÷ +70	
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	540	
Orifice size (mm)	6	
Working ports size	G1/8"	

Coding: 900.52.

	FUNCTION		
€	5 = without logic functions NOT		
	5C = with logic functions NOT		







900.32.6

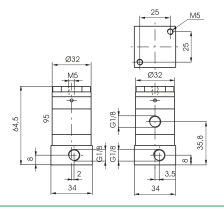
Weight 600 g

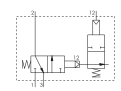
Coding:

## Signal amplifier G 1/8"

Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	10	
Min working pressure	0.05	
Temperature °C	-5 ÷ +70	
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	130	
Orifice size (mm)	3	
Working ports size	G1/8"	







900.14.7

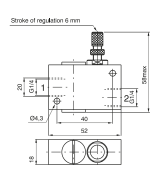
Weight 170 g

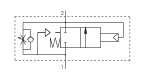
Coding:

## Progressive start-up valve G 1/4"

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Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	2,5 ÷ 10	
Temperature °C	-5 ÷ +70	
Flow rate from 1 to 2 (NI/min)	760	
Flow rate from 2 to 1 (NI/min)	900	
Orifice size (mm)	6	







Weight 100 g Flow rate needle fully open from port 1 to 2 (NI/min.) = 200  $\,$