# Handles with 3/2 pneumatic valve

Technopolymer and aluminium











### HANDLE SHANKS



Glass-fibre reinforced polyamide based (PA) technopolymer, matte fi-

# **TUBE**

Anodised aluminium in natural colour, sandblasted matte finish.

Aluminium, blue colour similar to RAL5002.

### STANDARD EXECUTIONS

Nickel-plated steel bushings, threaded blind hole.

- RH-FG18-P3-A: one pneumatic valve, normally open (V-A), which is closed by pressing the push button.
- RH-FG18-P3-B: one pneumatic valve, normally closed (V-B), which is opened by pressing the push button.
- RH-FG18-P3-AA: two pneumatic valves, normally open (V-A), which are closed by pressing the relevant push button.
- RH-FG18-P3-AB: one pneumatic valve (1), normally open (V-A), which is closed by pressing the relevant push button and one pneumatic valve (2), normally closed (V-B), which is opened by pressing the relevant push button.
- RH-FG18-P3-BA: one pneumatic valve (1), normally closed (V-B), which is opened by pressing the relevant push button and one pneumatic valve (2), normally open (V-A), which is closed by pressing the relevant push button.
- RH-FG18-P3-BB: two pneumatic valves, normally closed (V-B), which are opened by pressing the relevant push button.



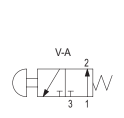
The handle is supplied complete with quick couplings for direct connection to a Ø 4 mm tube.

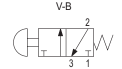
The handle allows direct control of a single-acting pneumatic actuator (3/2 valve) with one or two independent controls.

The handle has a pressure chamber discharge function.

## OTHER STANDARD EXECUTIONS

RH-VM-02: single complementary handle without push button and without valve RHVM-02.30.140.S11 (see page -).







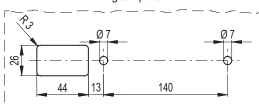






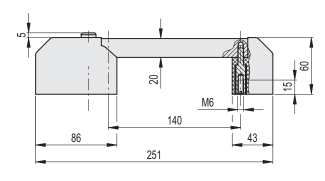
Technical features				
Functioning	Filtered air			
Operating pressure	Max. 10 bar			
Working temperature	-5° ÷ +70°C			
Load capacity	120 NI/min (6 bar)			
Action force	14 N (indipendente dalla pressione di esercizio)			
Nominal diameter air passage	Ø 4 mm			

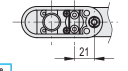
### Drilling template











13.5

Conversion Table 1 mm = 0.039 inch

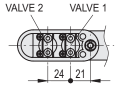
RH-FG18-P3-A RH-FG18-P3-B

METRIC

Code	Code	47
RHFG18-P3.A140.11	RHFG18-P3.B140.11	470

RH-FG18-P3-AA

RH-FG18-P3-AB RH-FG18-P3-BA RH-FG18-P3-BB



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	13.5
	155

Conversion Table 1 mm = 0.039 inch

RH-FG18-P3-AA	RH-FG18-P3-AB	RH-FG18-P3-BA	RH-FG18-P3-BB	METRIC
Code	Code	Code	Code	Δ <sup>†</sup> Δ
RHFG18-P3.AA140.11	RHFG18-P3.AB140.11	RHFG18-P3.BA140.11	RHFG18-P3.BB140.11	517