

# Datasheet of 7762 18 21 Flow regulator





### Description

Metal regulators, Flow regulator, exhaust, made of metal with compression fitting, 18 mm - G1/2

- Non-return throttle valve, threaded, made of metal:
  with universal brass compression fitting, R-thread
  banjo with recessed screw for throttling exhaust air
- lock nut guaranteeing stability of adjustment
- reliable, precise and progressive adjustment
- strong construction for improved longevity
- treated brass body extremely resistant to external aggressions temperature, sparking, corrosion

#### **Details**

ØD:	18 mm
C:	G1/2"
F:	30
F1:	27
F2:	19
H min:	62,5
H max:	68,5
J:	34
L:	44
Maximum working pressure in bar:	10
Material seal ring:	Galvanized steel with NBR seal
Material seal:	NBR
Material adjusting spindle:	Brass nickel plated
Material body:	Brass
Material gripping ring:	Brass
Material locknut:	Brass nickel plated
Material union nut:	Brass
max. temperature in °C:	70
RoHS compliant:	Yes
Weight in kg:	0,403

## **Dimensions**

ØD: C: F:	18 mm
C:	G1/2"
F:	30
F1: F2:	27
	19
H min:	62,5 68,5
H max:	68,5
J:	34
L:	44