## AUTO DRAINS



#### AUTO DRAIN SERIES AD

✓ Port Sizes ¼~1✓ Float type automatic drain valve

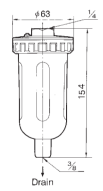


Туре	AD202	AD402	AD600
Operating Pressure	1.5 - 9.9 Bar	1.5 - 9.9 Bar	3 - 9.9 Bar
Max. supply pressure		15 Bar	
Max. operating pressure	1.5 - 9.9 Bar 9.9 Bar		
Ambient and fluid temperature	5 - 60°C		
Port size	1/4	1/2	3/₄, 1
Drain port	1/4	3/8	3/4, 1

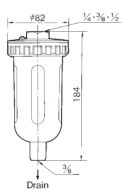




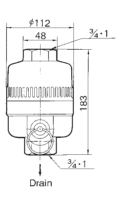
AD202







AD600





HOW TO ORDER AUTODRAIN SERIES AD AD202-02 (1/4)

AD402-04 (1/2)

 $AD600-06 \,\, (^{3}\!/_{\! 4})$ 

AD600-10<sub>(1)</sub>

STOCKED PRODUCTS FOR A LIST OF STOCKED PRODUCTS, PLEASE SEE THE CURRENT SMC PRICE LIST





### AUTO DRAINS



#### SERIES ADH 4000 HEAVY AUTO DRAIN

Long life

Reliable

Large capacity

No risk of back pressure

Easy operation and maintenance



#### TECHNICAL SPECIFICATIONS

Auto drain type	Float type
Auto drain valve type	Normally open
Max. supply pressure	1.5MPa {15.3kgf/cm²}
Max. operating pressure	1.0 MPa {10.2kg/cm²}
Operating pressure range	0.05 ~ 1.0 MPa {0.5 ~ 10.2 kgf/cm²}
Ambient and fluid temperature	Compressed air 5 ~ 60°C (non-freezing)
Max. exhaust drain	400cc/min (at pressure 0.7MPa, water)
Weight	1.2kg (with bracket: 1.3kg)
Colour	Light grey

HOW TO
ORDER
SERIES ADH 4000 HEAVY AUTO DRAIN

ADH4 ○ 00 — 04

Max. Operating Pressure— 0......1.0MPa 1......1.6MPa

STOCKED PRODUCTS FOR A LIST OF STOCKED PRODUCTS, PLEASE SEE THE CURRENT SMC PRICE LIST







Bracket	BM58
Ball valve piping kit	ADH-C400
(See note below)	
Silencer for drain	2506-004-X228

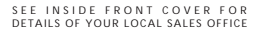
Note: The ball valve piping kit comprises a ball valve, two barrel nipples and an elbow. It can be fitted to the inlet of the unit and allows it to be isolated for examination and maintenance.

STOCKED PRODUCTS FOR A LIST OF STOCKED PRODUCTS, PLEASE SEE THE CURRENT SMC PRICE LIST





DIMENSIONS SEE NEXT PAGE



# 5.38 AIR PREPARATION

# AUTO DRAINS





