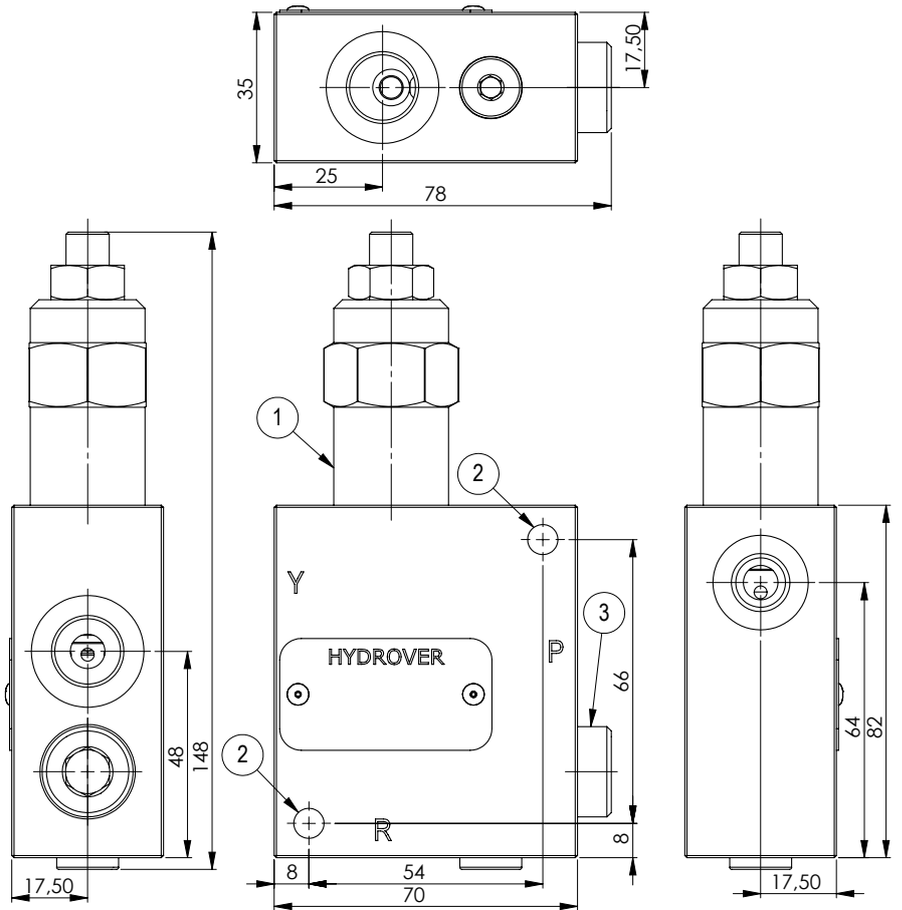
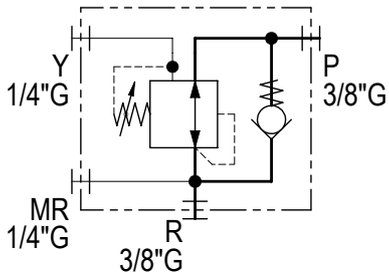
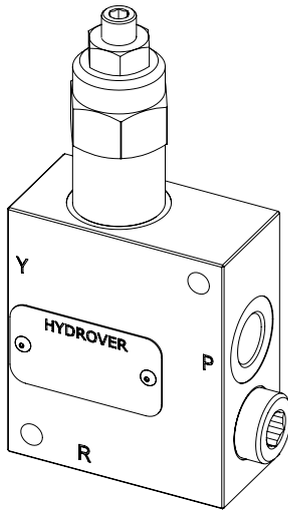


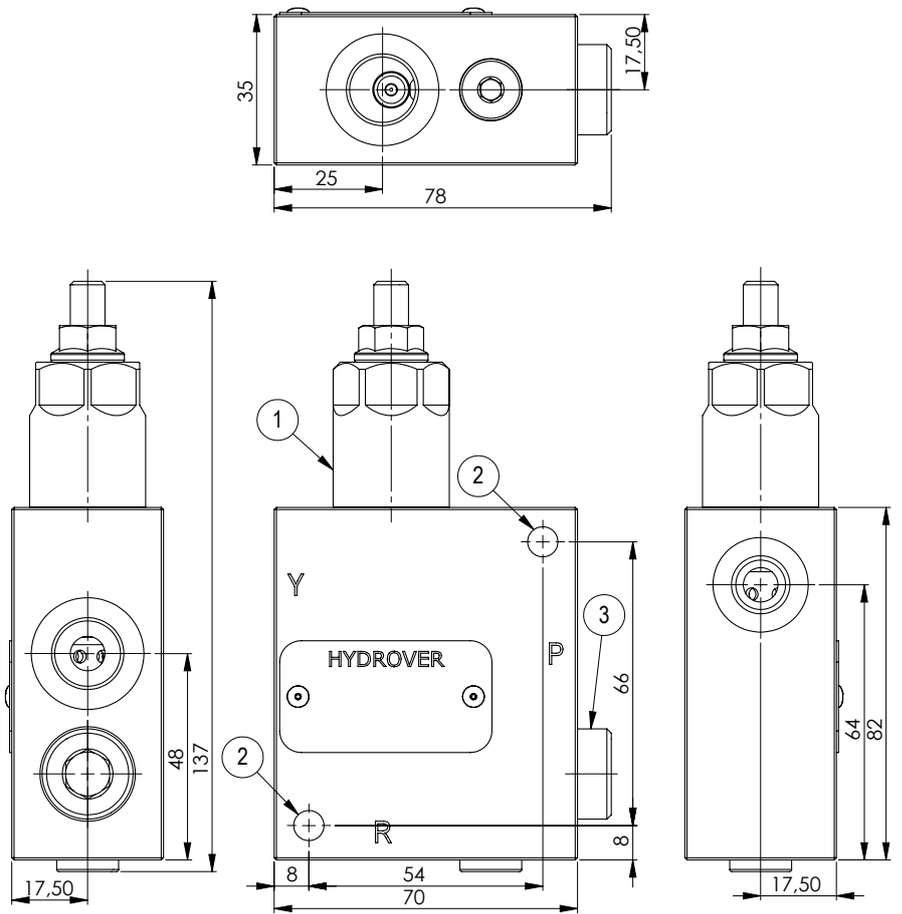
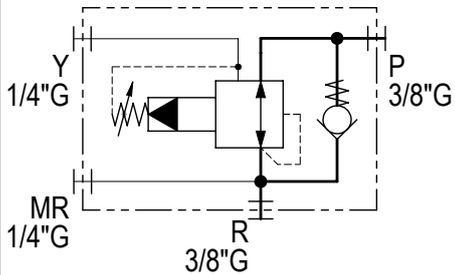
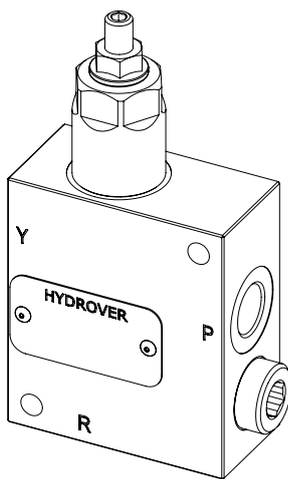
Inline pressure reducing valve with check valve / 3/8" G **H17032**

VRPR-10A



Dimensions in mm

VRPX-10A



Ordering code

H	1	7	0	3	2	A	-	_	_	_
---	---	---	---	---	---	---	---	---	---	---

Hydrover product
Product series

17 series - Inline valves

Product ID
Manifold material

Aluminium

Pressure reducing valve type *

 R = VRPR-10A (direct)
 X = VRPX-10A (pilot)

VRPR-10A reducing valve pressure range (static) *

 0 = 2-14 bar
 1 = 2-25 bar
 2 = 10-50 bar
 3 = 28-80 bar

VRPX-10A reducing valve pressure range (static) *

 0 = 25-100 bar
 1 = 35-140 bar
 2 = 70-280 bar
 3 = 35-350 bar (adj. knob)

Reducing valve adjustment type *

 S = Screw
 K = Knob

* Omit if not required. To order the product without the pressure reducing cartridge valve, omit the valve adjustment type, valve pressure range and valve type options: H17032A.
 The manifold will still be provided with the corresponding cavity.

N°	Description	Q.ty
1	Bosch Rexroth reducing valve VRPR-10A o VRPX-10A * depicted with screw adjustment	1
2	Ø 7 through hole for mounting	2
3	Bosch Rexroth check valve OTU602009900000	1

* for complete technical information, click on the blue link or go to the components section at the end of the catalogue

Technical data	
Max. pressure	250 bar
Max. flow with VRPR-10A	25 lpm *
Max. flow with VRPX-10A	55 lpm *
Weight	0,75 Kg
Manifold material	Aluminium
MR / Y ports	1/4" G
P / R ports	3/8" G