

### PERFECTION VALVE PN10





( (

**Size:** DN 3/4" to 4"

**Ends:** Male BSP

Min Temperature: - 10°C Max Temperature: + 100°C Max Pressure: 10 Bars

**Specifications:** Male conical threaded

For decanting

**Materials:** Brass body up to DN 2" ( Cast iron over )

# www.opdenvelde.nl

### P

## **PERFECTION VALVE PN10**

#### **SPECIFICATIONS:**

- Male conical threaded BSP
- For decanting

#### USE:

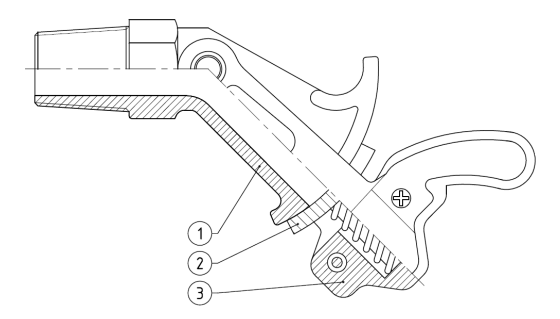
For common fluids of 2<sup>nd</sup> group
Min and max Temperature Ts: - 10°C to + 100°C

• Max Pressure PN: 10 bars

#### RANGE:

Brass body up to DN 2" and cast iron over, male conical threaded BSP from DN 3/4" to DN 4" Ref.

#### **MATERIALS:**

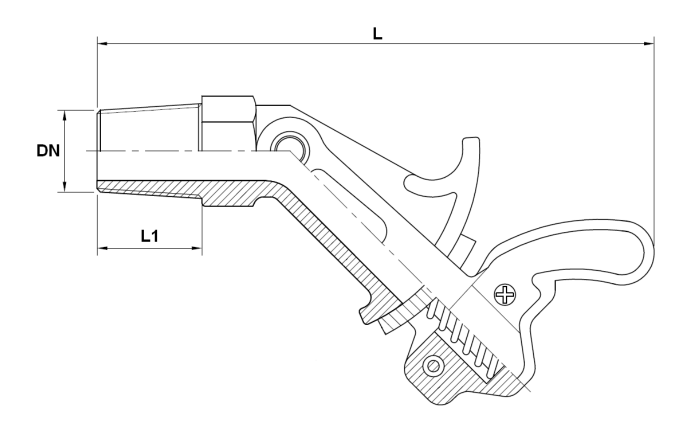


Item	Designation	Materials		
1	Body DN 3/4" – 2"	Brass		
1	Body DN 2"1/2 – 4"	Cast iron		
2 Obt	ur ating	Brass		
3	Lever DN 3/4" – 2"	Galvanized steel		
3	Lever DN 2"1/2 – 3"	Brass		
3	Lever DN 4"	Cast iron		



# PERFECTION VALVE PN10

### SIZE ( in mm ) :



REF.	DN	3/4"	1"1/2	2"	2"1/2	3"	4"
	L	170	200	220	260	300	350
	L1	30	40	40	53	53	60
	Weight ( Kg )	0.47	1.24	1.72	4.17	5.75	11.25

# www.opdenvelde.nl



## PERFECTION VALVE PN10

#### STANDARDS:

- Fabrication according to ISO 9001 : 2008
- DIRECTIVE 97/23/CE : Risk category I , module A
- Male conical threaded BSP according to ISO 7/1 R

**ADVICE :** Our opinion and our advice are not guaranteed and shall not be liable for the consequences of damages. The customer must check the right choice of the products with the real service conditions.