



Alfa Laval Unique PMO

Product description

1	2,3,4,5	6	7	8	9,10	11	12	13	14
PMOPLUS	- BNNB	- WWWW	- E	2	- 6060	- W22	090	- 7D	N
0000000	0000	0000	0	0	0000	000	000		
A B C D									

1 Model

PMOPLUS PMO Plus Mixproof (6" only)
 PMOPLCP PMO Plus - Continuous Process (6" only)
 PMOVTCP PMO Plus CP Vertical Tank Valve (VT)
 PMOHTCP PMO Plus CP Horizontal Tank Valve (HT)

PMOUQCC PMO Cheese Curd
 PMOCCCP PMO Cheese Curd - Continuous Process
 UNIQLP Large Particle

2 Balance Plugs

B - Both (Std)
 U - Upper (HT or VT Only)

3 Spindle Clean

N - No (Std)

4 Leakage Chamber CIP

N - None (Std)
 I - Included (HT or VT Only)

5 Seat Lift

B - Both (Std)

7 Elastomer

U - HNBR
 Y - SFY
 E - EPDM (Std)
 N - NBR
 N - NBR

8 Surface Finish

1-3A (32Ra ID / Dust blast OD)
 2-3A Bright (32Ra ID / Bright OD) (Std)

9 Size (in) Lower Body

15 - 1.5" (not for VT, HT, LP & Curd)
 20 - 2.0" (not for HT, LP & Curd)
 25 - 2.5" (not for LP & Curd)
 30 - 3.0" (not for LP & Curd)
 40 - 4.0"
 60 - 6.0" (not for VT)

12 Body Orientation

090 (not for HT or VT)
 180 (on HT or VT two pipeline ports)
 270 (not for HT or VT)
 000 (on HT or VT one pipeline ports)

13 Indication

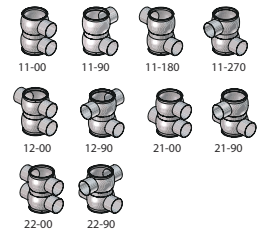
7A* V70 Digital 24VDC PNP 0 SOL
 7D* V70 Digital 24VDC PNP 3 SOL
 7E* V70 ASI 31 NODE (ver 2.1) 30VDC, 0 SOL
 7H* V70 ASI 31 NODE (ver 2.1) 30VDC, 3 SOL
 7Q* V70 ASI 62 NODE (ver 3.0) 30VDC, 0 SOL
 7T* V70 ASI 62 NODE (ver 3.0) 30VDC, 3 SOL
 7MP V70 I/O Link 0 SOL M12 4 PIN
 7PP V70 I/O Link 3 SOL M12 4 PIN

10 Size (in) Upper Body**

**Must be same size as lower body
 20 - 2.0"
 25 - 2.5"
 30 - 3.0"
 40 - 4.0"
 60 - 6.0"

11 Body Combination

W11
 W12
 W21
 W22
 200 (VT only)
 300 (VT only)
 309 tangential cross* (HT only)



6 Connection

W - Tri-Weld
 M - Tri-Clamp

For VT or HT valves only

a b c d
 W W W O

"a, b & c" = connection
 W - Tri-Weld
 M - Tri-Clamp
 D - Weld Flange
 N - None

"d" = tank connection fitting
 I - tank flange included
 O - tank flange omitted

Last letter of section 13

If* Make selection below
 N Cableglend
 P M12 or Pigtail added

This document and its contents are subject to copyrights and other intellectual property rights owned by Alfa Laval AB (publ) or any of its affiliates (jointly "Alfa Laval"). No part of this document may be copied, re-produced or transmitted in any form or by any means, or for any purpose, without Alfa Laval's prior express written permission. Information and services provided in this document are made as a benefit and service to the user, and no representations or warranties are made about the accuracy or suitability of this information and these services for any purpose. All rights are reserved.

200007164-2-EN-US

© Alfa Laval Corporate

How to contact Alfa Laval

Up-to-date Alfa Laval contact details for all countries are always available on our website at www.alfalaval.com