



# TUYAU ALIMENTAIRE "DEPOTAL+®" FOOD HOSE "DEPOTAL+®"

- 7ERLULRU ,U %RU (30EODFRGFDOLGDGDOLPDULD :KLIRRGTDOL (30  
 - 1RUPDV 6DGDUG )%158633KVLFRFKPLFDO  
 - 5IUR 5LIRUFP (UDPDGRVLOVVSUUDOGDFURPEELGDODPDVDGOD  
 SDUG 7LOSODGVO ZLUV  
 (30DO %O(30 5EEU  
 - 5VPLRULRU 2U VUIDF VGKDVD )URPR )  
 - 7PSUDUDGUDEDMR 7PSUDU UDJ )  
 - 7PSUDUDPiLPD 0DLPP3DN PSUDU )  
 - /RJLGPiLPDGIDEULFDLY 0DLPP OJK PURV I

57(567,6 63(,),7,216

- 0DJUDUREVDUVLVDGVDVJVDVOURDPLRORVORV 9UUREVKRVLGDOIRUUVLVLJJURG DEUDVLR  
 - /LPSLD3URGFRV,3VULOLDFLYSRUDSRUPLEDUDRSRUUDGLDFLY  
 ,3SURGFVVULOLDLREVDPP)RUEUDGLDLR  
 - 5VLVDODFLRDODSUVLy 6LDEOIRUDFPDGSUVVU V

33/,21(6 33/7,216

5FRPGDGDSDUDRGDVFODVGSURGFRVDOLPDULRVLFOVRDPSUDUDVODGDV  
 5FRPPGGIRUDOOSVRIIRRGSURGFVDKJJK PSUDU

7(1,1 :51,1

((/327/RVFRPSDLEOFRRVRSURGFRVJUDVRVFUPDIUVFDDFLRFUPDVFRVPLFDV3DUD  
 VRVRSURGFRVUFRPGDPRV1,75,)22 (327/ KRVLVFRPSDLEOZLKFDUDPSURGFVOLN  
 FUDPRLORUFRVPLFFUDPV )RUKVSURGFVVURUKRV 1,75,)22

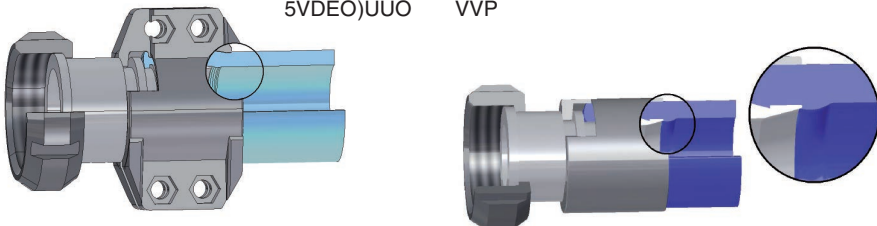
LiP, Inn. Diam. mm   inch	EWV Out. Diam. mm   inch	WVE/ Work. Press. bar   psi		WV Max. Non Burst. Press. bar   psi		9DFtR Vacuum %	BVB				B Weight Kg/m   lb/f			
							W Static mm   inch		B Dynamic mm   inch					
20	3/4"	31	1,220	10	145	30	435	90	40	1,6	120	4,7	0,68	0,46
25	1"	37	1,457	10	145	30	435	90	50	2,0	150	5,9	0,80	0,54
32	1"1/4	44	1,732	10	145	30	435	90	60	2,4	190	7,5	1,00	0,67
38	1"1/2	51	2,008	10	145	30	435	90	65	2,6	220	8,7	1,20	0,81
51	2"	65	2,559	10	145	30	435	90	85	3,3	300	11,8	1,76	1,18
63	2"1/2	79	3,110	10	145	30	435	90	130	5,1	390	15,4	2,28	1,53
76	3"	90	3,543	10	145	30	435	80	220	8,7	450	17,7	3,00	2,02
102	4"	119	4,685	10	145	30	435	80	320	12,6	600	23,6	4,44	2,98
125	5"	147	5,787	10	145	30	435	80	600	23,6	750	29,5	7,30	4,91
150	6"	175	6,890	10	145	30	435	80	720	28,3	900	35,4	10,20	6,86
203	8"	229	9,016	6	87	18	261	80	980	38,6	1220	48,0	15,60	10,48

IRUPDLLDDUDPUDUDDPEL LDOLIRUPDLR IRUPELPUDU

7,32(21(,21(6 211(7,2169,/%( )25//6,6

- 7RGRVORVDFFVRULRVVRVPLLVDGGRV,R/VLVROGDGUDVJVVLVDPD1561R5LR6VP  
 7K /VDLOVVVOVZDJGILLJVDUPRREORFVZLKRZOGJLDFFRUGDFZLKK156 GVLJ)LLJV  
 DU UVDEO  
 - RDFFVRULRVFDVTLOORVUFSUDEOV 7KKRVFDEVSSOLGZLKILLJVDGUVDEO IUUOV  
 - 7RGRVORVDFFVRULRVViGLVSRLEOVJGPDGD606,1/035-7,66),/6137-,%5,6  
 F OOILLJVDDLODEOR UTV

6LVDPDUFSUDEO  
 5VDEO)UUO VVP



®



C/Louis Pasteur, 4 - Parque Tecnológico de Valencia  
 46980, Paterna (España)

www.quilinox.com  
 quilinox@quilinox.com

902 304 316