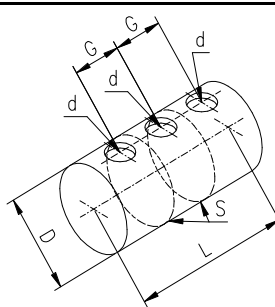
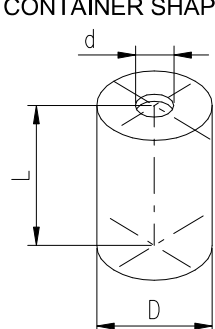
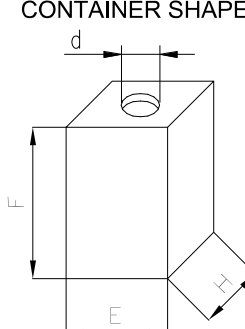


CORPORATE NAME		
<b>CHARACTERISTICS OF THE SYSTEM</b>		
PUMP FLOW RATE		L/min
PRESSURE AT INLET OF THE TANK CLEANING HEAD		bar
<b>WASHING MODE</b>		
HOT WATER WASHING (specify temperature)		°C
COLD WATER WASHING		°C
REQUESTED WASHING CYCLE:		min.
<b>PRODUCT TO BE REMOVED</b>		
<b>WASHING LIQUID</b>		
IMPORTANT, SPECIFY THE DETERGENT, ITS CHEMICAL COMPOSITION AND MIXING PERCENTAGE IF ANY:		
1)		%
2)		%
3)		%
4)		%
<p>The standard cleaning head is supplied with EPDM dynamic seals.                  On request they can be supplied in the following materials: NBR (nitrile), FKM (viton), FFKM (kalrez).</p>		
<b>INDICATIVE DIMENSIONS OF THE CONTAINER TO BE WASHED</b>		
CONTAINER SHAPE "A" 	d (cm)=	how many =
	G (cm)=	
	D (cm)=	
	L (cm)=	
	SEPARATORS (S)	
	YES	NO
how many =		
CONTAINER SHAPE "B1" 	CONTAINER SHAPE "B1"	
	d (cm)=	
	D (cm)=	
	L (cm)=	
	CONTAINER SHAPE "B2"	
	d (cm)=	
E (cm)=		
F (cm)=		
H (cm)=		
CONTAINER SHAPE "B2" 		
ATEX MARKING REQUIRED (FOR USE IN EXPLOSIVE SURROUDINGS)      YES      NO		
<b>ATEX VERSION AVAILABLE - CATEGORY 1 - ZONE 0 ⇒ 20</b>		
IN THE <b>A80R</b> VERSION, THE HEAD HANGS INSIDE THE TANK FROM A:      PIPE      HOSE		
<b>ORDER INFORMATION</b>		
CLEANING HEAD:		Serial N°
INFO ON THE TANK CLEANING HEAD:	P/N:	- Q.ty:
INFO ON THE NOZZLES:	P/N:	- Q.ty:
NOZZLE PROTECTION (P/N: 25.4822.00)	YES	NO

**TABELLA SCELTA UGELLO TESTINA - NOZZLE SELECTION CHART FOR CLEANING HEADS**

Fatt.Portata		M4 ( CORTI ) (0°)	M4 (0°)	1/4 NPT (5°) Standard	Con ventolina   With flow straightener		
SIZE	↓				1/8 NPT (0°) Standard	1/4 NPT (0°) Standard	1/4 NPT (0°) Prol-Extended
O2	4,6 1,2	80.0350.51	25.1190.51		16.1363.20		
O23	5,0 1,3		25.1191.51				
O25	5,6 1,5	80.0351.51	25.1091.51				
O27	6,1 1,6		25.1192.51				
O3	6,7 1,8	80.0352.51	25.1092.51	16.1305.30	16.1363.30	16.1380.30	
O32	7,1 1,9		25.1193.51				
O35	7,8 2,1	80.0353.51	25.1093.51			16.1380.35	
O37	8,4 2,2		25.1098.51				
O4	9,1 2,4	80.0354.51	25.1094.51	16.1305.40	16.1363.40	16.1380.40	
O43	9,7 2,6		25.1194.51				
O45	10,3 2,7		25.1095.51		16.1363.45	16.1380.45	
O5	11,2 3,0		25.1195.51	16.1305.50	16.1363.50	16.1380.50	
O53	12,0 3,2		25.1196.51				
O55	12,6 3,3		25.1197.51			16.1380.55	
O6	13,7 3,6		25.1186.51	16.1305.60	16.1363.60	16.1380.60	
O65	14,8 3,9		25.1198.51			16.1380.65	
O7	16,0 4,2		25.1199.51	16.1305.70	16.1363.70	16.1380.70	80.0418.23
O8	18,2 4,8		25.1085.51	16.1305.80	16.1363.80		80.0419.23
O9	21,0 5,5				16.1363.90		80.0420.23
O95	22,0 5,8						80.0421.23
11	25,0 6,6						80.0422.23
12	27,0 7,1						80.0423.23
13	30,0 7,9						80.0424.23
14	32,0 8,5						80.0425.23
15	34,0 9,0				16.1363.15		80.0426.23
16	36,0 9,5						80.0427.23
18	41,0 10,8						80.0428.23
19	43,0 11,4						80.0429.23
20	46,0 12,2						80.0430.23
25	57,0 15,1						80.0435.23
30	68,0 18,0						80.0440.23