



1.1 REF.	1.2 N° CONNEC. M.1/4"	1.3 SIZES				1.4 VOL. LITRES	1.5 (1) (2) PD (BAR)	1.6 (1) TD (°C)	1.7 TEST PRESSURE PT (BAR)	1.8 MATERIALS					
		PIPE	SCH.	L	A					PIPE AND NIPPLES	CAPS	CONNEC.			
C-24055A	10	2"	40	374	67	0.77	90	250	137	A106B	A105	A105			
C-24088A	16		40	554		1.16	42		64						
C-28055A	10		80	374		0.66	100		153						
C-28088A	16		80	554		1	100		153						
C-34055A	10	3"	40	393	76.5	1.75	28		425		43		A312 TP 316L	A234 WPB	A479 / A182 316L
C-34088A	16		40	573		2.60	19				29				
C-38055A	10		80	410		1.59	31				48				
C-38088A	16		80	590		2.35	21				32				
C-24055S	10	2"	40	374	67	0.77	60	425		131	A312 TP 316L	A479 316L		A479 / A182 316L	
C-24088S	16		40	554		1.16	42			92					
C-28055S	10		80	374		0.66	90			196					
C-28088S	16		80	554		1	90			196					
C-34055S	10	3"	40	393	76.5	1.75	28		425	61		A312 TP 316L	A240 316L		A479 / A182 316L
C-34088S	16		40	573		2.60	19			42					
C-38055S	10		80	410		1.59	31			68					
C-38088S	16		80	590		2.35	21			46					
EUROPEAN DIRECTIVE APPLICATION 2014/68/UE															
2	2.1	FLUID: GROUP 2 (Water, steam, air and other) according to DIRECTIVE 67/548/CEE													
	2.2	CLASS ACCORDING TO DIRECTIVE: ART.4.3													
		DESIGN SUPPORT NORM: ACCORDING TO ART.4.3													
3	FINISH	STAINLESS STEEL POTS: Pickling													
		CARBON STEEL POTS: Base coating and blue synthetic enamel													

(1) Design pressure (PD) and temperature (TD).
 (2) Maximum design pressures accepted by PED for recipients ART.4.3 at higher pressure they correspond to recipients of the class to determine depending on the corresponding design pressure.
 (3) Paint finish not suitable for temperatures above 100 °C (contact factory).

All NPT threaded connections in (ANSI/ASME B1.20.1)

CHARACTERISTICS PLATE

