

CYLINDRICAL CODES

CYLINDRICAL TANKS	SIZE	CLASS A			CLASS B
		STANDARD	WITHOUT FILLING POINT	FILLING POINT PLASTIC BOX	STANDARD
30° INTERNAL	d.200-30°	MV3171	MV3171.1	MV3171.SC	MV3060
	d.244-30°	MV3172	MV3172.1	MV3172.SC	MV3070
	d.270-30°	MV3173	MV3173.1	MV3173.SC	MV3080
	d.300-30°	MV3174	MV3174.1	MV3174.SC	MV3090
	d.315-30°	MV3175	MV3175.1	MV3175.SC	MV3100
	d.360-30°	MV3176	MV3176.1	MV3176.SC	MV3110
	d.400-30°	MV3177	MV3177.1	MV3177.SC	MV3120
	d.450-30°	MV3178	MV3178.1	MV3178.SC	MV3130
	d.500-30°	MV3179	MV3179.1	MV3179.SC	
	30° INTERNAL LEFT	d.270-30° sx	MV3173S	MV3173S1	MV3173S.SC
d.300-30° sx		MV3174S	MV3174S1	MV3174S.SC	
d.315-30° sx		MV3175S	MV3175S1	MV3175S.SC	
d.360-30° sx		MV3176S	MV3176S1	MV3176S.SC	
d.400-30° sx		MV3177S	MV3177S1	MV3177S.SC	
d.450-30° sx		MV3178S	MV3178S1	MV3178S.SC	

TOROIDAL CODES

TOROIDAL TANKS	SIZE	CLASS A			CLASS B
		STANDARD	WITHOUT FILLING POINT	FILLING POINT PLASTIC BOX	STANDARD
0° EXTERNAL	h.180/190 0°	MV3190	MV3190.1	MV3190.SC	MV3148
	h. 200/204 0°	MV3191	MV3191.1	MV3191.SC	MV3149
	h. 220/225 0°	MV3192	MV3192.1	MV3192.SC	MV3150
	h. 240/250 0°	MV3193	MV3193.1	MV3193.SC	MV3152
	h. 270-0°	MV3194	MV3194.1	MV3194.SC	MV3160
30° INTERNAL	h.180/190 30°	MV3182	MV3182.1	MV3182.SC	MV3156
	h. 200/204 30°	MV3184	MV3184.1	MV3184.SC	MV3153
	h. 220/225 30°	MV3185	MV3185.1	MV3185.SC	MV3154
	h. 240 30°	MV3186	MV3186.1	MV3186.SC	MV3161
	h. 250 30°	MV3187	MV3187.1	MV3187.SC	MV3155
	h. 270-30°	MV3188	MV3188.1	MV3188.SC	MV3163