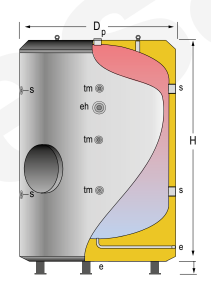
HOT WATER PRODUCTION AND STORAGE TANKS MASTER INERTIA - **STORAGE**







TECHNICAL PRODUCT SPECIFICATION MASTER INERTIA – MV-6000IB

FCP_055_08_EN-01





DESCRIPTION:

Carbon steel **BUFFER TANK**, for closed heating and cooling circuits. For vertical installation on floor. Tank includes rigid mould-injected **PU thermal insulation**. Optionally, a kit of external padded PVC lining, to be supplied in separate packaging unmounted. Tank also includes one side threaded connection for an optional electrical heating element. Equipped with DN400 side manhole for inspection / cleaning tasks.

MAIN CHARACTERISTICS		
Total	6000	L
	6	bar
	110	°C
s: side connection	4	" F
p: upper connection	2	" F
eh: side connection for electric element	2	" F
e: drain connection	2	" M
tm: sensor connections	1/2	" F
ErP Class	С	
Static heat losses acc. to EN12897	280	W
D: Diameter	1910	mm
H: Height (without connections)	3210	mm
Diagonal (without connections)	3735	mm
Width / Height	1910 x 3250	mm
Without packaging / With packaging	952 / 953	kg
	s: side connection p: upper connection eh: side connection for electric element e: drain connection tm: sensor connections ErP Class Static heat losses acc. to EN12897 D: Diameter H: Height (without connections) Diagonal (without connections) Width / Height	Total 6000 6 110 s: side connection 4 p: upper connection 2 eh: side connection for electric element 2 e: drain connection 2 tm: sensor connections ½ ErP Class C Static heat losses acc. to EN12897 280 D: Diameter 1910 H: Height (without connections) 3210 Diagonal (without connections) 3735 Width / Height 1910 x 3250

