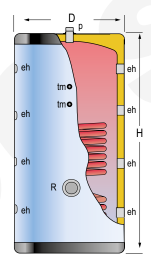
HOT WATER PRODUCTION AND STORAGE TANKS GEISER INERTIA - **SINGLE COIL**







PRODUCT TECHNICAL SPECIFICATION GEISER INERTIA – **G6001SF**

FCP_049_02_EN-01





DESCRIPTION:

Carbon steel **BUFFER TANK**, for closed heating or cooling circuits, equipped with **COIL** for intermediate heating. For vertical installation on floor. Tank includes mould-injected **rigid PU thermal insulation** and external PVC lining with zip closure. Tank also includes one side threaded connection for an optional electrical heating element.

MAIN CHARACTERISTICS		
Total	600	L
Coil / Tank	25 / 6	bar
Coil / Tank	200 / 110	°C
Coil	1.83	m²
eh: side connection	1 ½	" F
p: upper connection	1	" M
tm: sensor connections	1/2	" F
R: side connection for electric element	2	" F
ErP Class	С	
Static heat losses acc. to EN12897	95	W
D: Diameter	770	mm
H: Height (without connections)	1730	mm
Diagonal (without connections)	1893	mm
Width / Height	820 / 1920	mm
Without packaging / With packaging	114 / 125	kg
	Total Coil / Tank Coil / Tank Coil eh: side connection p: upper connection tm: sensor connections R: side connection for electric element ErP Class Static heat losses acc. to EN12897 D: Diameter H: Height (without connections) Diagonal (without connections) Width / Height	Total 600 Coil / Tank 25 / 6 Coil / Tank 200 / 110 Coil 1.83 eh: side connection 1½ p: upper connection 1 tm: sensor connections ½ R: side connection for electric element 2 ErP Class C Static heat losses acc. to EN12897 95 D: Diameter 770 H: Height (without connections) 1730 Diagonal (without connections) 1893 Width / Height 820 / 1920

