



PRODUCT TECHNICAL SPECIFICATION
GEISER INOX – **GX150M1**

FCP_012_01_EN



DESCRIPTION:

Tank for domestic hot water (DHW) **STORAGE-PRODUCTION**.

For vertical installation on floor. Manufactured in **STAINLESS STEEL AISI 316**, chemically pickled and passivated, with mould-injected rigid **PU thermal insulation** and external PVC lining with zip closure. Tank includes an internal **COIL** made of stainless steel AISI 316 for thermal exchange.

Equipped with side opening for inspection / cleaning tasks, or to install a backup electric heating element (optional).

Includes sensor pocket on upper connections plate and thermometer on top cover.

MAIN CHARACTERISTICS

Total capacity:	Total	150	L
Maximum working pressure:	Primary / Secondary	25 / 8	bar
Maximum working temperature:	Primary / Secondary	200 / 90	°C
Exchange surface:	Coil	0.7	m ²
Connections:	kv: primary inlet	¾	" M
	kr: primary outlet	¾	" M
	ww: DHW outlet	1	" M
	kw/e: cold water inlet / drain	1	" M
	z: recirculation	1	" M
Energy efficiency:	ErP Class	B	
	Static heat losses acc. to EN12897	41	W
External dimensions:	D: Diameter	560	mm
	H: Height (without connections)	1265	mm
	Diagonal (without connections)	1384	mm
Packaging dimensions:	Width / Height	680 / 1190	mm
Weight:	Without packaging / With packaging	44 / 53	kg