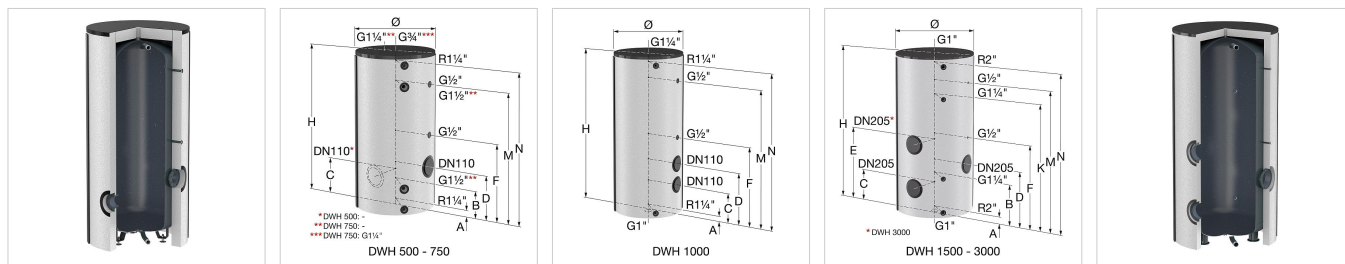


Produkta datu lapa (2021-03-19)

FlexTherm DWH 500 - 3000

Direct water heaters for potable water installations, for use in systems in which heat can be exchanged by external heat exchangers.

All units are extremely compact and the connections are all conveniently placed 'in-line' to make installation easier, neater and, as a result, faster. This direct model can be fitted with two or more electric immersion heating elements.



Type	Capacity [l]	Dimensions *		Weight [kg]	###	Kods
		Ø [mm]	H. [mm]			
FlexTherm DWH 500	500	650	1680	110	1	17360
FlexTherm DWH 750	750	750	1920	175	1	17361
FlexTherm DWH 1000	1000	800	2180	205	1	17362
FlexTherm DWH 1500	1500	1000	2280	365	1	17363
FlexTherm DWH 2000	2000	1100	2320	420	1	17364
FlexTherm DWH 3000	3000	1200	2793	665	1	17365

* Dimensions excluding insulation.



Tips	Attālums starp grīdu un savienojumu centru								
	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	K [mm]	M [mm]	N [mm]
FlexTherm DWH 500	60	285		485		830	1375	1375	1600
FlexTherm DWH 750	60		420	620		970		1620	1880
FlexTherm DWH 1000	70		430	730		1105		1900	2140
FlexTherm DWH 1500	70	690	490	890		1290	1890	1890	2240

Tips	Attālums starp grīdu un savienojumu centru								
	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	K [mm]	M [mm]	N [mm]
FlexTherm DWH 2000	105	705	505	905		1305	1905	1905	2255
FlexTherm DWH 3000	95	720	520	920	1320	1320	2155	2405	2730

Technical specifications	FlexTherm DWH 500 - 3000					
	500	750	1000	1500	2000	3000
Kopējais siltuma zudums (EN 12897) [kWh/24h]	89	119	147	161	183	n/a
Energomarkējums	C	n/a	n/a	n/a	n/a	n/a

n/a = not applicable.

Priekšrocības

- High quality single layer glass-lining to DIN 4753 Part 3 to provide hygienic hot water supply, optimum corrosion protection and minimal calcium build up.
- Connections for thermostat - thermometer - circulation.

Vispārīga informācija

- Maximum operating pressure (cylinder): 10.0 bar.
- Maximum working temperature (cylinder): 95 °C.
- Insulation:

Standard colours: white (RAL 9010).

Including EPS insulating mantle (fire category B1) with a polypropylene outer shell (fire category B2).

Uzziniet vairāk tiešsaistē:

[Rokasgrāmatas](#)

[Sertifikāti](#)

[Papildu dokumentācija](#)