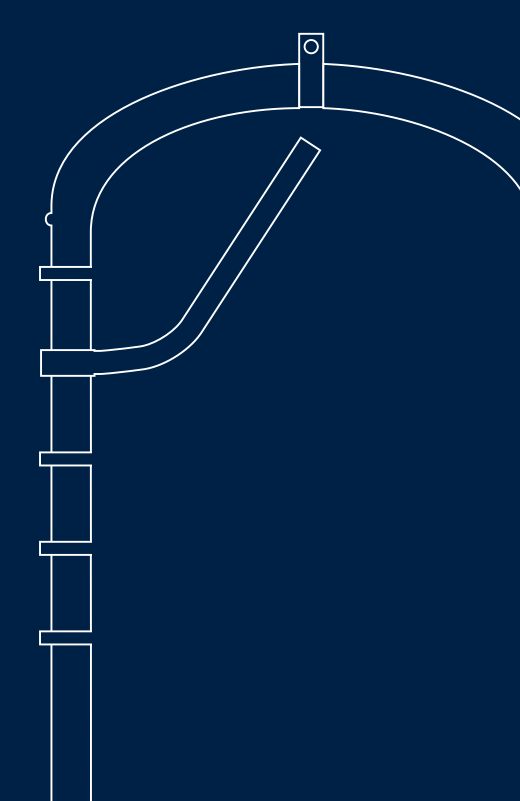




# Maxi M Stainless steel commercial accumulator



11012xxx-00 - 03-2024 CA

### MAXI - M Stainless steel commercial hot water accumulator



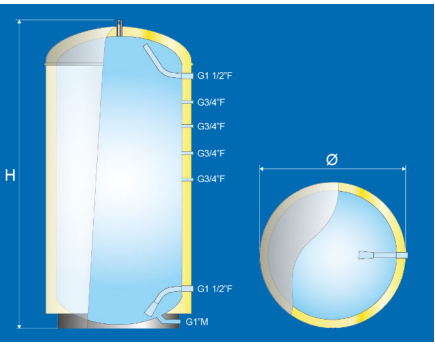
fitted straight onto the front connections on the accumulator tank. Kits include cold water inlet kit with stop valve and safety valve, a hot water outlet mixing valve kit and serial connection manifolds which allows for serial connection of multiple units for larger hot water storage demands. Contact OSO for further information. The OSO MAXI commercial cylinders has shown unrivalled, class-leading quality and operational durability for commercial hot water systems

ADVANTAGES

- Provides optimal working conditions for the system
- Manufactured from high grade stainless steel
- 10 bar design pressure and class-leading corrosion resistance
- High grade insulation reduces heat loss
- Volumes up to 10 000 litres on demand
- Connections can be customer specified.

#### **COMPONENTS**

Mixing valve:Available as commercial add-onsCold water inlet kit:Available as commercial add-onsSafety valve:TP 9 bar/99 °C-34" to drainFlow/return conn.:2 x G 1.½"FOther connections:4 x G 34"FSerial connection:Manifolds available as add-ons.



MAXI — M is manufactured from high grade stainless steel and is ideal for hot water accumulation in commercial systems. It is perfect for storing hot water from an external energy source, and can also be used as an accumulator tank for surplus heat from a building cooling system or from other direct or indirect heated

Bolt-on installation kits are available and can be

models in the OSO MAXI series.

through the last 50 years.

#### **TECHNICAL DATA**

Prod. no.	Product code:	Dia x Height mm.	Cap. pers.	Weight kg.			Actual vol. USG			Temp. setting°C	
11009866	M 400	Ø595x2180	NA	78	0.81	376	99.3	-	89	NA	
11003358	M 600	Ø800x2030	NA	97	1.96	570	150.5	-	-	NA	
11003353	M 1000	Ø1000x2120	NA	176	3.07	885	233.8	-	-	NA	
11003354	M 2000	Ø1290x2450	NA	362	4.25	2020	533.6	-	-	NA	
	Larger volumes available on request.										



# CERTIFIED AND DEDICATED

Today, certification according to current international standards is absolutely necessary to enter the market. OSO started early with this process and is certified in accordance with all current standards and directives for our field:

- ISO 9001 Quality
- ISO 14001 Environment
- ISO 45001 Working environment and internal security

Our products are designed and manufactured according to

- EN-ISO 3834-2 Standard for welding quality
- PED 2014/68/EU Directive for the production of pressure tanks
- EN 60335-2-21 Safety standard





## Market leading water heaters since 1932

OSO HOTWATER INC. - 1 GERMAIN STREET, SUIT 1700, SAINT JOHN, NB 2E2L 2H7 WWW.OSOHOTWATER.CA