



Costruttore/Manufacturer/Hersteller/Fabricant:

**T.M.L. SRL**  
64010 CIVITELLA DEL TRONTO (TE) - ITALY  
Tel +39 0861 927003 - web: [www.tmlgroup.it](http://www.tmlgroup.it)

## IT Dati Tecnici

Direttiva 2009/125/CE, Regolamento Delegato (UE) N° 812/2013, Regolamento (UE) N° 814/2013, EN 15332:2007, Direttiva PED 97/23/CE.

Mod./Art.: **PCSS01000F**  
Classe energetica: **C**  
Dispersione termica (S): **142.3 W**  
Volume utile: **931.5 L**  
Isolamento: **Poliestere**

Descrizione Articolo:

**Termoaccumulo per lo stoccaggio di acqua da riscaldamento prodotta da sorgenti di calore continue e discontinue; produzione di acqua calda sanitaria a mezzo di boiler interno in acciaio al carbonio vetroporcellanato (tank in tank). ( DIN 4753.3)**

## EN Technical Data

Directive 2009/125 / EC, Regulation Officer (EU) No. 812/2013, Regulation (EU) N°814/2013, EN 15332: 2007, P.E.D. Directive 97/23 / EC.

Mod./Art.: **PCSS01000F**  
Energy efficiency class: **C**  
Heat loss (S): **142.3 W**  
Effective Volume: **931.5 L**  
Insulation: **Polyester**

Product Description:

**Thermal accumulator for the storage of heating water produced by continuous and discontinuous heat sources; production of domestic hot water by means of an enamelled - DIN 4753.3 - carbon steel internal accumulator (in tank in tank).**

## DE Technische Daten

Richtlinie 2009/125/EG, Delegierte Verordnung (EU) Nr. 812/2013, Verordnung (EU) Nr. 814/2013, EN 15332:2007, Verordnung P.E.D. 97/23/EG

Mod./Art.: **PCSS01000F**  
Energieeffizienzklasse: **C**  
Wärmeverlust (S): **142.3 W**  
Nutzbares Volumen: **931.5 L**  
Isolierung: **Polyester**

Artikelbeschreibung:

**Thermospeicher für Warmwasser-Speicherung aus kontinuierlichen und diskontinuierlichen Heizquellen. Die WW-Produktion erfolgt mittels eines integrierten, emaillierten Karbonstahl-Akkumulators - DIN 4753.3 - (tank in tank).**

## FR Données Techniques

Directive 2009/125/CE, règlement délégué (CE) n°812/2013, règlement (CE) n°814/2013, EN15332:2007, Directive DESP 97/23/CE

Mod./Art.: **PCSS01000F**  
Classe énergétique: **C**  
Constante de refroidissement (S): **142.3 W**  
Volume Utile: **931.5 L**  
Isolation: **Polyester**

Description du produit: