



**Long Life · Stainless Steel** 

Hot Water Storage Vessels







#### **MPISU**

### Mains Pressure Industrial Storage Vessels

Wilson Hot Water manufactures high quality, long service life vessels for projects that require large volume hot or chilled water storage. The MPISV vessel is manfactured in sizes from 400 litres to 5000 litres and are manufactured from high grade Duplex 2205 stainless steel.

Vessels can be heated by boiler, calorifier coil, solar thermal, heat pump, electric elements and/or a combination.





# Calorifier Finned Tube **Heating Coils**

- High thermal performance output
- Compact design
- kW ratings from 22 to 155
- Multiple coils per vessel
- Ready-to-install by Table 'E' flange



#### **MPISU** Specifications

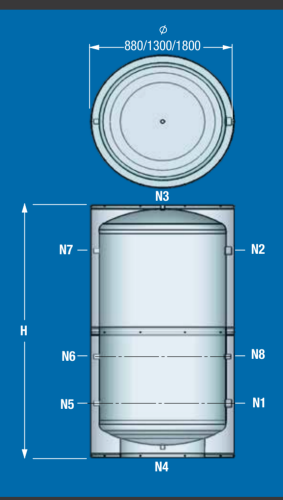
Model	Capacity (Litres)	Diameter mm	Height (H) Est. mm	Weight Empty Est.Kg
MPISV400	400	880	1090	115
MPISV650	650	880	1640	140
MPISV800	800	880	1940	159
MPISV1000	1000	880	2440	182
MPISV1500	1500	1300	1840	260
MPISV2000	2000	1300	2280	310
MPISV2500	2500	1300	2740	360
MPISV3000	3000	1300	3190	400
MPISV4000	4000	1800	2120	1100
MPISV5000	5000	1800	2570	1200

Refer to diagram below

#### **IMPISU** Technical Data

Standard Connections				
Fitting	Size	Nominal Connections		
N1	DN 50mm BSP Socket	Inlet to Boiler		
N2	DN 50mm BSP Socket	Outlet		
N3	DN 25mm BSP Socket	Outlet		
N7	DN 25mm BSP Socket	PTR Valve		
N8	DN 50mm BSP Socket	From Boiler		

Optional Connections		
Fitting	Size	
N4	DN 50mm BSP Socket	
N5	DN 50mm BSP Socket	
N6	DN 50mm BSP Socket	



#### **MPISU** Design Data

- Mains Pressure Stainless Steel cylinder Duplex 2205
- Polyurethane foam insulation
- Designed to AS1210
- · Vessels are watermark approved







## Hot Water Storage Vessels

FREE CALL

1800 302 050

sales@wilsonhotwater.com.au
www.wilsonhotwater.com.au

