

# **CLOSED EXPANSION TANK Pressurised PN16**



#### **FEATURES**

- · Carbon steel shell
- · Interchangeable synthetic rubber membrane
- · Maximum operating pressure 16 bar
- Working temperature 0°C-70°C
- · Suitable for drinking water applications
- · Requires no maintenance



#### **BENEFITS**

- Compensates for pressure variation due to water volume changes with temperature variations in HVAC systems
- Maintains constant water flow even at the most weak points in water supply systems
- Reduces stress on hydronic system components
- Prevents water hammering, stabilizes pressure variation
- · Reduces pump cycling

### **TECHNICAL DATA**

Material

Shell : Carbon Steel
Membrane : Synthetic Rubber

Pre loading pressure : 2 Bar

Max. operating pressure : 16 Bar

Working temperature : 0°C-70°C



# **INSTALLATION AND COMMISSIONING**

 ${\it Please \ refer \ to \ "Installation \ \& \ Commissioning \ Manual \ for \ Gas \ Based \ Pressurisation \ System".}$ 

# **DIMENSIONS**

MODEL	Capacity Liters	Conn. Size(c)	Н	h	ØD	Approx. Weight Kgs. (empty)
CET- 100	100	1"	755	125	465	20
CET- 300	300	11/4"	1120	120	652	60
CET- 500	500	11/4"	1360	185	750	85
CET- 750	750	2"	1300	300	876	290
CET-1000	1000	2"	1600	300	916	360
CET-1500	1500	2"	1600	300	1120	535
CET-2000	2000	2"	2110	300	1120	680
CET-2500	2500	2"	1900	300	1324	885
CET-3000	3000	2"	2300	300	1324	1040
CET-4000	4000	2"	2300	300	1528	1400

All dimensions are in mm



