



## TPED Medical Cylinder

- Material:** · AA6061-T6
- Specification:** · ISO 7866 compliant  
· TPED Pi (2010/35/EU) certified
- Volume:** · 0.29L-54L
- Diameter:** · 60, 70, 89, 101, 111, 120, 140, 152, 175, 184, 203, 229, 250 mm
- Thread:** · < 3L with 17E  
· ≥ 3L with 25E
- Finish:** · white powder coating (standard finish)  
· brushed polish / clear coating (optional)
- Graphic:** · label / silkscreen logo (optional)
- Accessories:** · valve / carrying handle installed upon request



### Cylinder Data

Model	Work Pressure (bar)	Test Pressure (bar)	Water Volume (l)	O <sub>2</sub> Capacity (l)	Diameter (mm)	Length (mm)	Weight (kg)	Thread
TPED-M0.3	200	300	0.3	59.22	60	200	0.47	17E
TPED-M0.5	200	300	0.5	98.69	70	240	0.74	17E
TPED-M1	200	300	1.0	197.38	101	230	1.57	17E
TPED-M2	200	300	2.0	394.77	101	400	2.55	17E
TPED-M3	200	300	3.0	592.15	111	490	3.73	25E
TPED-M4	200	300	4.0	789.54	111	630	4.70	25E
TPED-M5	200	300	5.0	986.92	140	535	6.54	25E
TPED-M10	200	300	10.0	1973.85	175	668	12.83	25E
TPED-M20	200	300	20.0	3947.69	203	940	23.29	25E
TPED-M30	200	300	30.0	5921.54	229	1110	34.57	25E
TPED-M40	200	300	40.0	7895.39	250	1230	45.54	25E
TPED-M50	200	300	50.0	9869.23	250	1500	54.64	25E

Custom dimensions / specifications available upon request