

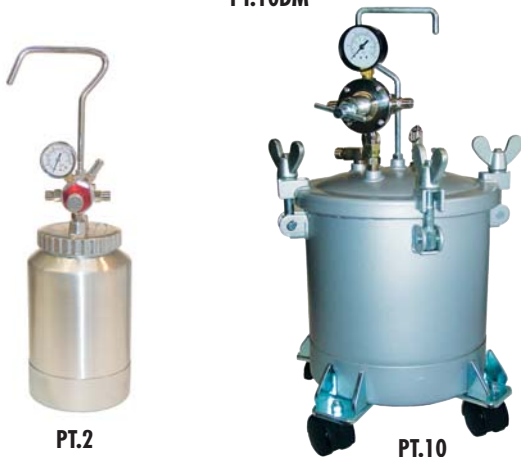
# Pressure Pots & Air Agitators



PC.18D

PT.10DM

PT.20D



PT.2

PT.10

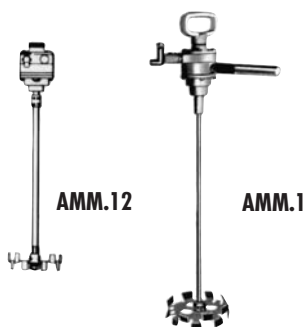
## Iwata Pressure Pots

- PC.18D is made from heavy duty aluminium whilst the PT.10 and PT.20 series feature heavy duty steel construction for industrial and manufacturing applications. They are particularly suitable where the continuous supply of one coating material is required.
- Iwata pressure pots are available in 2, 10, and 20, litre sizes, for both solvent based and waterborne coatings. They are also available with both manual or automatic agitation to ensure product consistency is maintained.
- New D series pressure pots feature a reduced mass of approximately 15% for ease of movement, cleaning and colour changes. The use of high specification materials means no sacrifice in durability to ensure a long service life.
- New air motors on models PT10.DM and PT.20DM feature 50% more torque than previous version. This means longer service life, more even and thorough mixing of paint material.

## Pressure Pots - PT2/10

- These are an economy range of pressure pots available in both 2 and 10 litre non-agitated sizes.

TECHNICAL		Capacity litres	Max. Air Pressure bar (psi)	Mixing Method	Air Inlet & Outlet Fitting	Fluid Outlet Fitting	Approx. Dimensions mm (LxWxH)	Weight kg
Order No.	Description							
PC.18D	Iwata Pressure Pot, Screw Lid	2	2 (30)	Nil	1/4	3/8	130x120x440	1.3
PT.10D	Iwata Pressure Pot	10	2 (30)	Manual	1/4	3/8	315x300x540	12.5
PT.10DM	Iwata Pressure Pot - Air Mix	10	2 (30)	Automatic	1/4	3/8	315x500x460	13.5
PT.20D	Iwata Pressure Pot	20	2 (30)	Manual	1/4	3/8	360x395x640	19.5
PT.20DM	Iwata Pressure Pot - Air Mix	20	2 (30)	Automatic	1/4	3/8	315x395x565	23
PT.2	Cormack Pressure Pot	2	2 (30)	Nil	1/4	3/8	130x120x440	1.3
PT.10	Cormack Pressure Pot	10	2 (30)	Nil	1/4	3/8	275x275x490	8.5



AMM.12

AMM.1

## Air Agitators For Iwata Pressure Pots

- Suitable for mixing paints and liquids
- Compact and lightweight
- Uses reduction gear to increase torque
- Low speed revolution ensures paint is mixed consistently

TECHNICAL		Type	Air Inlet	Reduction Ratio	Max. Material Viscosity Ford 4 sec	Approx. Dimensions mm (LxWxH)	Weight kg
Order No.	Description						
AMM.1	Reduction Gear Air Motor	Manual	1/4	1:1.5	55	270x130x695	2.5
AMM.12	Reduction Gear Air Motor	Fixed	1/4	1:1.5	55	124x117x495	2.1