



#### **Pressure Feed Containers**

Pressure feed containers are used to allow the coating material to be prepared, thinned and conditioned, constantly agitated (if required) and then supplied in bulk to consistently maintain the correct spraying viscosity and pressure. The Binks range is equipped with easy to operate air regulators (to set the desired fluid outlet pressure) safety pressure relief valves and Manual, Rotary or Oscillating agitation types are available to provide the best quality agitation.

Binks Pressure Feed Containers are constructed from the highest grade materials and fully comply with European and Global pressure regulations including PED, ATEX and ASME.

Binks have a pressure tank to fit every industrial application.

#### Agitators

Binks offer a selected range of Air Driven paint agitators for general industrial use, the range includes Drum & Pail mounted agitators with Heavy Duty motors. These are detailed on the back page.





# Pressure Feed Containers & Agitators

- Fully approved and CE marked to the latest pressure equipment directive 97/23/EC.
- Constructed from Heavy Gauge steel with forged steel clamps
- St St & Carbon Steel Plated range covers ALL industrial applications
  - Higher pressure rating handles Heavier materials
- Range offers complete material handling suitability for solvent and waterborne coatings
  - Inner Liners reduce cleaning time and save coating material
    - Top and Bottom outlet conversion kits available
  - Single air regulator as standard with optional dual outlet kits
    - S & G type include filler port

# **Industrial Finishing**





Zinc Plated for Solvent-Based Coatings (10 litres) Shown with optional twin air

regulators.



### Stainless Steel Wetted Parts (10 litres)

Stainless steel passageways for solvent and waterborne materials.



Stainless Steel Construction throughout (10, 40 and 60 litre capacity) For waterborne and solvent based materials.



Galvanised Carbon Steel (40 litres)

For solvent based materials.



#### Bottom Outlet Kits for 183G- and 183S- ASME Code Tanks:

Bottom outlets kits include sturdy steel legs, mounting fasteners, fittings and outlet pipe.

	Bottom Outlet Kit	Fluid Outlet if using Bottom Outlet Kit
10 litre Tanks	183-3000	<sup>3</sup> /4" NPT(m) or <sup>3</sup> /4" NPS(m)
40 & 60 litre Tanks	183-3001	<sup>3</sup> /4" NPT(m) or <sup>3</sup> /4" NPS(m)



Note: A disposable tank liner is supplied with all pressure tanks as standard.Replacement tank liner part numbers are:10 litre (2.8 gal.) – PT-78-K10 or K6040 litre (11.8 gal.) – PTL-412-K860 litre (19.8 gal.) PTL-415-K10

When combined with the use of disposable liners, there is no more economical way to run a paint operation for most applications.



Pressure Feed Containers - Accessories Bottom outlet conversion kits OMS-443 for 40 & 60 litre and OMS-435 for 10 litre St St tanks. Air Regulator Kits - Pressure tanks are supplied with one air regulator as standard - Optional kits are available. Model OMS-436: One gauge, one regulator. Converts single regulation to dual. Model OMS-4006: One gauge, one regulator. Regulates and indicates tank pressure.

Model QMS-4007: Two gauges, two regulators. Controls tank pressure and atomisation air pressure to gun.

For further detailed pressure tank information please refer to the appropriate service bulletin.

	Part No.	Capacity		Pressure Feed Tank -	Agitation	Agitator	Air	Fluid	Max. Pressure	
		Litres	US Gallon	Construction type		type*	inlet	outlet	bar	(psi)
	83C-210-CE	10	2.8	Zinc plated - Carbon Steel	No Agitation	None	1/4″	<sup>3</sup> /8″	5.5	80
Zinc Plated	83C-211-CE	10	2.8	Zinc plated - Carbon Steel Rotary Agitation	Direct Drive	D	1/4″	3/8″	5.5	80
Stainless "Wetted" Parts	83Z-210-CE	10	2.8	Stainless Steel Lid and st st fluid passages	No Agitation	None	1/4″	3/8″	5.5	80
Stain "Wetted	83Z-211-CE	10	2.8	Stainless Steel Lid and st st fluid passages	Direct Drive Rotary Agitation	D	1/4″	3/8"	5.5	80
	183S-210-CE	10	2.8	Fully Stainless steel - Electropolished	No Agitation	None	1/4″	3/8″	7.6	110
	183S-211-CE	10	2.8	Fully Stainless steel - Electropolished	Direct Drive Rotary Agitation	D	1/4″	<sup>3</sup> /8″	7.6	110
Steel	183S-212-CE	10	2.8	Fully Stainless steel - Electropolished	Manual Agitation	Manual	1/4″	<sup>3</sup> /8″	7.6	110
Fully Stainless Steel	183S-213-CE	10	2.8	Fully Stainless steel - Electropolished	Gear Reduction Rotary Agitation	1	1/4″	3/8″	7.6	110
Fully S	183S-1010-CE	40	11.8	Fully Stainless steel - Electropolished	No Agitation	None	1/4″	3/8″	7.6	110
	183S-1012-CE	40	11.8	Fully Stainless steel - Electropolished	Manual/Option Reciprocating Agitation	Manual R *	1/4″	3/8″	7.6	110
	183S-1013-CE	40	11.8	Fully Stainless steel - Electropolished	Gear Reduction Rotary Agitation	I	1/4″	<sup>3</sup> /8″	7.6	110
e	183G-1010-CE	40	11.8	Galvanised Carbon Steel	No Agitation	None	1/4″	3/8″	7.6	110
Galvanised Steel	183G-1012-CE	40	11.8	Galvanised Carbon Steel	Manual/Option Reciprocating Agitation	Manual R *	1/4″	3/8″	7.6	110
Galvar	183G-1013-CE	40	11.8	Galvanised Carbon Steel	Gear Reduction Rotary Agitation	I	1/4″	3/8″	7.6	110
s Steel	183S-1510-CE	60	19.8	Fully Stainless steel - Electropolished	No agitation	None	1/4″	<sup>3</sup> /8″	7.6	110
Fully Stainless Steel	183S-1512-CE	60	19.8	Fully Stainless steel - Electropolished	Manual Agitation	Manual	1/4″	<sup>3</sup> /8″	7.6	110
Fully \$	183S-1513-CE	60	19.8	Fully Stainless steel - Electropolished	Gear Reduction Rotary Agitation	I	1/4″	3/8″	7.6	110

## **Pressure Feed Containers - Range and Specification**

\*Agitator types :- D Direct Drive Agitator - Air powered direct drive agitator assembly with 1/2 hp air motor and a three blade propeller to keep materials in suspension even with high solids.

I Indirect Air Motor Drive - Standard duty, smooth running with gear reducer, 1/2hp, 15:1 ratio, 20 to 120 RPM. Inc throttling valve, fit-tings and hose for connection to air supply on tank lid. Air consumption is approx 6CFM 1 50RPM.

R Reciprocating Air Motor Drive - 180° reciprocating action provides excellent agitation of all types of materials. Particularly important for waterborne shear sensitive materials. Very low air consumption.







Agitator type R (optional). 105451\* L20 kit to provide reciprocating agitator on 183S-1012-CE & 183G-1012-CE pressure tanks

Note: Binks tanks are supplied with NPS threads as standard. For BSP threads, add a 'B' after the part no. Example: 183S-210-CE-B

#### Binks drive unit for 205 litre (55 gallon) drums

#### Model 31-401 Agitator Drive

- Air Motor Drive Unit with gear reducer
- Shipping Wt.: 9.1 kg (20 lbs)
  1/2 HP; 15:1 Ratio; 40 RPM output
- Ref. Part Sheet 77-2804

Speed: Speed of the air motor is regulated by an air adjusting valve (part no. HAV-500). The speed of the agitator shaft below the reduction gear box should not run faster than 30 to 40 RPM maximum.



#### DeVilbiss indirect air motor drive for drum mounting

- Indirect geared air motor drive, oil less design
- Fully approved to ATEX • 30 to 100 RPM
- Stainless steel material, wetted parts
- 15:1 ratio





Agitator Drive

and Cover Assembly

79mm (31/8 in)

Direct

<sup>1</sup>/4 10-14

16.6 kg (33 lbs)

ss Steel

#### Binks Direct Drive Agitators for 205 litre (55 gallon) drums

Binks agitators, drives and covers for 25 litre (5 gallon) containers

Binks direct drive agitators and drives for open top 205 litre

Speed: Speed of propeller shaft is determined by fluid, 1000 RPM maximum

Air Supply: Air supply to the motor should be 4 bar (60 psi) gauge pressure

Model 41-3205

Cover for open-top container

Shipping Wt.: 2.75 kg (5<sup>1</sup>/<sub>2</sub> lbs)

• Ref. Part Sheet: 77-1470

Used for 25 litre (5-gallon) container
For Pogo, Pogo B, and Transmatic

Note: Binks recommends the use of an oil lubricator with all air driven agitators.

Models 41-3312 and 31-133 for 25

• Agitator and drive assembly only, standard

determined by fluid, 3000 RPM maximum

Air Supply: Air supply to the motor should

be 4 bar (60 psi) gauge pressure minimum.

Model 41-3304 for 205 litre (55 Gallon) Drums

• Stainless steel agitator and drive assembly only

minimum.

• Furnished alone or as an assembly,

Speed: Speed of propeller shaft is

mounted to container covers.

litres (5 Gallon Pails)

(55 gallon) drums

Part No.	Description	
QS-574-H*	Rotary agitator assembly (S.S.) for 205L. Lid mounting. shaft length 1135mm.	Max air pressure 7 BAR
QS-575-H*	Rotary agitator assembly (S.S.) for 205L. Lid mounting. shaft length 900mm.	Max air pressure 7 BAR
QS-576-H*	Rotary agitator assembly (S.S.) for 205L. Lid mounting. shaft length 760mm.	Max air pressure 7 BAR

Specifications

Includes

Model Number: 41-3312

No. of Propellers or Paddles

Propeller/Paddle Diameter

ping Weight:

Part Sheet Reference

Includes:

Material:

Container Size

Shaft Speed

Shipping Weight

Container Size: Motor Specifications

Shaft Specifications

Proneller Specifications

Cover Specifications

Part Sheet Referenc

Air Drive

Shaft Speed:

Air Drive

Shaft/Propeller Material: Container Size: 25 litre (5 Gallon) Pail

Type

HP.

CFM:

No. of Propellers or Paddles Propeller/Paddle Diameter:

Type HP:

CEM

To 3000 RPM

Specifications - Model Number: 41-3304

Specifications – Model Number: 31-397

31-133

Agitator & Drive

Assembly Only

25 litre (5 Gallon) Pail

79mm (31/8 in)

To 3000 RPM

Direct

 $1/_{4}$ 10-14

6 kg (12 lbs)

77-1474

Agitator & Drive

Assembly Only

205 litre (55 Gallon Drum

Gear

<sup>1</sup>/<sub>2</sub> 10-14

Flange

12.7 mm (1/2 in)

370 mm (14.5 in)

Clear Chromate Cover

205 litre (55 Gallon) Drum

Stainless Steel 31-124

Zinc Plated

130mm (51/8 in) (SS To 1000 RPM

Stainless Stee

Direct 1/4

10-14

6 kg (1 bs)

205 litre (55 Gallon) Drun

Air Motor Model

Diameter: 30 to 40 RPM

Number of Props Diameter:

Material: Model Number

Size:

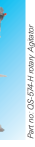
Material:

HP:

CEM

Mount:

77-1390









#### Model 31-397 Gear Drive Agitator (with cover)

- For open top 205 litre (55) gallon drums Gear drive, 40 RPM
- For heavier fluids such as paints and mastics

Furnished with:

 1/2 HP air motor (10 to 14 CFM)
 Zinc Plated Clear Chromate cover (31-124) Two 370mm (14<sup>1</sup>/<sub>2</sub> in. diameter stainless steel paddles with stainless steel shaft

Speed: Speed of the air motor is regulated by an air adjusting valve (part no. HAV-500). The speed of the adjustor shaft below

the reduction gear box should not run faster than 30 to 40 RPM maximum. Air Supply: Air used to operate this unit should come directly from a high pressure source; do not use air that has passed through a regulator. Air supply to the motor should be a minimum of 4 bar (60 psi) gauge pressure.

### For more technical information please refer to the Binks Tanks Service Bulletin.

#### **ITW Industrial Finishing**

Ringwood Road, Bournemouth, Dorset England BH11 9LH Tel: +44 (0) 1202 571111 Fax: +44 (0) 1202 573488 Email: marketing-uk@itwifeuro.com



Binks • DeVilbiss • Ransburg

#### ITW Oberflächentechnik GmbH

Justus-von-Liebig-Strasse 31, 63128 Dietzenbach Germany Tel: +49 (0) 6074-403-233 Fax: +49 (0) 6074-403-281 Email: marketing-de@itwifeuro.com

#### **ITW Surfaces et Finitions**

163-171 Avenue des Auréats, BP 1453 26014 Valence cedex FRANCE Tel: +33 (0) 4 75 75 27 00 Fax: +33 (0) 4 75 75 27 59 Email: marketing-fr@itwifeuro.com

#### www.itwifeuro.com

General Update ARB - 11.10