



Binks® Premium Elevator Systems

For Solvent- and Water-Based Materials



Plug 'n' Play, Fully Customizable

Binks® Premium Elevator Systems

Carlisle Fluid Technologies wants to be your number one resource for pneumatic drum elevators for industrial and automotive applications. Introducing our latest innovation — *Binks*® premium elevator systems — providing a plug 'n' play elevator system configured to work out of the box, saving installation and assembly time.

The *Binks*® premium elevator systems are fully configurable, and assembled to your specifications, to meet the demands of any production installation. They utilize the *Binks*® range of pumps and agitators to offer the best fluid handling delivery system, and include a host of operator and safety features. All *Binks*® elevators feature an anti-twist mechanism, and sturdy construction and they are designed for use with both solvent- and water-based materials.

They come with various hose management options (cable carrier, flexible conduit and coiled hoses), and lids contain cutouts and inspection hatches. The elevators are Machinery- and ATEX-approved for use in Zones 1 and 2.

This guide provides an overview of elevators currently available from the *Binks*® product line.



- Elevator, agitator and pump controls in one place
- Flush push buttons prevent accidental operation
- Controls can be configured either left- or right-hand

All models feature an anti-twist mechanism, sturdy construction and are designed for use with both solvent-based and waterborne materials

Air inlet manifold is included as standard to allow quick connect and pre-installed air connection of agitator and pump which is accessible from either left- or right-hand side of elevator shaft

Your Build, Your Way

Binks® Elevator System Options

Available for container sizes:

25 L/5 gal, 205 L/55 gal, 1000 L/Tote/IBC (bare unit only)





- Lockable inspection hatch to keep untrained operators away from the drum interior
- · Safety interlocks automatically stop the pneumatic or electric agitator from operating when the drum lid is raised
- Concealed agitator interlock design prevents operator tampering without the correct tools
- Speed controller ensures a slow and controlled descent of the drum lid — whatever the weight!

Controls

- Flush mounted up/down controls prevent accidental operation
- Controls can be configured right- or left-handed
- · Elevator, agitator and pump controls in one place

Pump Options

DX200 1:1 Diaphragm Pump

- · Aluminum or stainless steel
- Max fluid pressure 7 bar (100 psi)
- Continuous fluid delivery 5 L/min (1.25 gal/min)

DX200 3:1 Diaphragm Pump

- Stainless steel
- Max fluid pressure 21 bar (305 psi)
- Continuous fluid delivery 3.5 L/min (0.9 gal/min)

Maple 15/3 Horizontal Piston Pump

- Stainless steel
- Max fluid pressure 21 bar (305 psi)
- · Continuous fluid delivery 7.5 L/min (2 gal/min)

L/5 gal Direct Drive



Pneumatic Agitator Option

25 L/5 gal Direct Drive

- 80 mm (3") diameter
- Standard shaft 343 mm (13.5")
- Short shaft 305 mm (12")

205 L/55 gal Direct Drive

- Twin paddle
- Shaft 753 mm (29.6")
- 150 mm/5.9" diameter

205 L/55 gal Geared Drive

- IEC71 or NEMA 56C motor flange mount
- Twin paddle
- Standard or long-life motor
- Shaft 800 mm (31.5")
- 200 mm (7.87") diameter

Pail Lids

205 L/55 gal Geared Drive



Electric Agitator Option

25 L/5 gal Geared Drive

- IEC71 or NEMA 56C motor flange mount
- Shaft 400 mm (15.7")
- 120 mm (4.7") diameter

205 L/55 gal Geared Drive

- IEC71 or NEMA 56C motor flange mount
- Inverter driven or fixed speed
- Twin paddle
- Shaft 800 mm (31.5")
- 200 mm (7.87") diameter



Double Coiled

Cable and Hose Management Options

- Single or double coiled hose 8 mm (1/8")
- Single or double flexible hose conduit
- Cable carrier
- High and low mounting points





Pail Lid Configurations

- Blank or pre-drilled for a variety of equipment mounting options
- 25 L/5 gal or 205 L/55 gal lid sizes
- Lockable inspection hatch
- Reinforced for the weight of heavy equipment
- Available fitted with 1/2", 3/4" or 1" suction tubes
- Option for 1/2" return tube through lid

Specifications

Binks® Agitator Options



Binks® offers a range of agitators for use with the premium elevator line

Pneumatic air operated rotary agitators

The agitators ensure paints and fluids are agitated precisely to keep paints solids in suspension and maintain optimum finishing characteristics. *Binks** agitators are suitable for a wide range of viscosities and paint material types including solvent and waterborne.

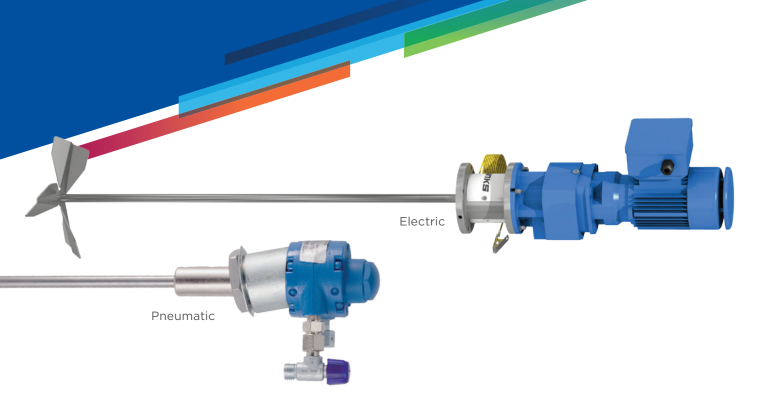
Electrically driven paint agitator

The electrically driven agitators provide sufficient torque to drive paddle assemblies for the agitation of solventborne and waterborne paints. A range of paddle sizes and shaft lengths are available to accommodate different diameters and containers.

The featured agitators are available as part of the premium elevator systems range and can also be purchased independently.

All premium elevator drum lids are supplied with pre-drilled holes or blanking plates to reduce installation time.

	QS-ES80TP20D	QS-PS80TP20K	QS-ES80TP20B	
Туре	Electric	Pneumatic	Electric	
Suitable For Container Size	205 L/55 gal	205 L/55 gal	205 L/55 gal	
Number of Paddles	2	2	2	
Impeller Dimension Ø	20 cm (7.87")	20 cm (7.87")	20 cm (7.87")	
Drive Combination	IEC 71 Electric Inverter Drive Agitator	IEC 71 Pneumatic Drive Agitator – Standard	NEMA 56C Gearbox & Agitator Only	
Shaft Length	80 cm (31.5")	80 cm (31.5")	80 cm (31.5")	
Impeller Material	Stainless Steel	Stainless Steel	Stainless Steel	



QS-PS80TP20B QS-576-H		41-3312	41-3312-S	QS-ES40P12D	QS-ES40P12B	QS-ES40P12C
Pneumatic	Pneumatic	Pneumatic	Pneumatic	Electric	Electric	Electric
205 L/55 gal 205 L/55 gal 25 L/5 gal		25 L/5 gal 25 L/5 gal		25 L/5 gal	25 L/5 gal	
2	2	1	1	1	1	1
20 cm (7.87")	15 cm (5.91")	8 cm (3.15")	8 cm (3.15")	12 cm (4.72")	12 cm (4.72")	12 cm (4.72")
NEMA 56C Gearbox & Agitator Only	Direct Drive	Direct Drive	Direct Drive	IEC 71 Electric Inverter Drive Agitator	NEMA 56C Gearbox & Agitator Only	IEC 71 Electric Fixed Speed Agitator
80 cm (31.5")	80 cm (31.5")	35 cm (13.78")	30 cm (11.81")	40 cm (15.75")	40 cm (15.75")	40 cm (15.75")
Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel

Part Number Reference

Binks® Premium Elevator Systems

	ELEVATOR		STROKE	CONT	CONTROLS		LID		
	DE	_	05	E	3		00		
					3 ault	N	00 NONE		
			05 25 L/5 gal 500 mm (19.69") Stroke	B RH up/down	K LH up/down	B 25 L/5 gal Type A lid Blank	K 205 L/55 gal Type A lid Blank	01 Electric EU IEC Inverter QS-ES80TP20D	
			10 205 L/55 gal 955 mm (37.6") Stroke	C RH up/down, Agitator control Pneumatic interlock	L LH up/down Agitator control Pneumatic interlock	C 25 L/5 gal Type B lid Small Hatch + Electric agitator + 1/2" Suction & return	L 205 L/55 gal Type B lid Hatch + Electric agitator + DX200 + 1xSuction + Return + Reinforcement	02 Pneumatic EU IEC Standard QS-PS80TP20K	
			12 1000 L/IBC/Tote 1250 mm (49.22") Stroke	D RH up/down Agitator & pump control Pneumatic interlock	M LH up/down Agitator & pump control Pneumatic interlock	D 25 L/5 gal Type C lid Hatch + DX200 + Suction + Return + Pneumatic agitator	M 205 L/55 gal Type C lid Hatch + Pneumatic direct agitator + DX200 + 1xSuction + Return	03 Pneumatic EU IEC Long-life QS-PS80TP20L	
	How to use this system configurator • Each Model is color coded DE-05, DE-10, DE-12		E RH up/down Pump control only	N LH up/down Pump control only	E 25 L/5 gal Type E lid Small hatch + DX200-3 + Return + Pneumatic agitator	N 205 L/55 gal Type D lid Hatch + Electric agitator + Maple 15 + 1xSuction + Return + Reinforcement	05 205 L/55 gal Pneumatic QS-576-H		
 Only options with the same color or gray are compatible Red indicates available late 2019 		F RH up/down Agitator control Electric interlock	P LH up/down Agitator control Electric interlock	F 25 L/5 gal Type D lid Small hatch + Maple 15 + Suction + Return + Pneumatic agitator		06 25 L/5 gal Pneumatic direct drive 41-3312			
				G RH up/down Agitator & pump control Electric interlock	Q LH up/down Agitator & pump control Electric interlock			07 25 L/5 gal Pneumatic direct drive Short shaft 41-3312S	
								11 25 L/5 gal Electric EU IEC (Fixed speed 194 RPM) QS-ES40P12C	
								12 Pneumatic USA NEMA	

QS-PS80TP20B

PUMP/S	UCTION	HOSE MANAGEMENT			RETURN HOSE	OTHER
I	A A		А			А
A NO		A NONE			00 NONE	A NONE
B 25 L/5 gal 1/2" Suction tube through lid	M 205 L/55 gal 3/4" Suction tube + DX200AN-1	B Cable carrier 955st (62Hx50W)	K Cable carrier 500st (62Hx50W)		01 25 L/5 gal 1/2" NPSM Return tube through lid	B 25 L/5 gal Drum positioning with electrical proxy sensor
C 25 L/5 gal 3/4" Suction tube through lid	N 205 L/55 gal 1/2" Suction tube + DX200SN-1	C 955st Single flexible conduit Ø50	L 500st Single flexible conduit Ø50		02 25 L/5 gal 1/2" BSPP Return tube through lid	
D 205 L/55 gal 3/4" Suction tube through lid	P 205 L/55 gal 1/2" Suction tube + DX200-3SN-1	D 955st Double flexible conduit Ø50	M 500st Double flexible conduit Ø50		03 205 L/55 gal Maple suction & Return tube NPSM	
E 205 L/55 gal 1" Suction tube through lid	Q 25 L/5 gal 1/2" Suction tube + DX200-3SN-1	E 955st Single Ø8 coiled hose	N 500st Single Ø8 coiled hose		04 205 L/55 gal 1/2" BSPP Return tube through lid	
K 25 L/5 gal 3/4" Suction tube + DX200AN-1	R 205 L/55 gal 3/4" Suction tube + Maple 15/3 104009-F	F 955st Double Ø8 coiled hose	P 500st Double Ø8 coiled hose			
L 25 L/5 gal 1/2" Suction tube + DX200SN-1		Y 1250st Single Ø8 coiled hose				

Specifications

Binks® Premium Elevators



						10				
	NASMUN OPERATION SPEZ	WEIGHT	HEIGHT X WIDTH	- UpOnn CON/PO/	-46/1470RCOW/ROV	PUMP CONTROLS	150 855 MWENDED AND QUALITY	NOSSE (EVEL @ > 8/4 K.	TEMPERATURE RANGE	FAPTH CONNECTION
	0.1 m/s (4"/s)	51 kg (112 lb)	Base Elevator Maximum Height 1378 mm (54.3") Maximum Height With Cable Carrier 1944 mm (76.5") Width 350 mm (13.8")	Included	Optional	Optional	Dirt: 5 µm Water: -20° C @ 7 bar (940 ppm) Oil: 0.1 mg/m³ Non-lubricated	< 70 dBA	0-40° C (32-104° F)	<1Ω
	0.1 m/s (4"/s)	70 kg (154 lb)	Base Elevator Maximum Height 2268 mm (89.3") Maximum Height With Cable Carrier 2857 mm (112.5") Width 350 mm (13.8")	Included	Optional	Optional	Dirt: 5 µm Water: -20° C @ 7 bar (940 ppm) Oil: 0.1 mg/m³ Non-lubricated	< 70 dBA	0-40° C (32-104° F)	<1Ω
	0.1 m/s (4"/s)	65 kg (143 lb)	Base Elevator Maximum Height 1608 mm (63.5") Maximum Height With Cable Carrier 2858 mm (113") Width N/A	Included	Optional	Optional	Dirt: 5 µm Water: -20° C @ 7 bar (940 ppm) Oil: 0.1 mg/m³ Non-lubricated	< 70 dBA	0-40° C (32-104° F)	<1Ω



For further technical information, refer to the service bulletins available at *CarlisleFT.com*

A full, flexible solution for the modern coating applicator

We provide systems and accessories for today's coating applicators, including low- and high-pressure manual and automatic spray guns, airless and air-assisted airless spray painting outfits, high- and low-pressure fluid handing pumps and regulators, pressure feed tanks, 2K electronic paint mixing machines, paint circulating systems, filters and strainers, booth accessories, respirators and safety equipment.

The brands you trust

*Binks** brand products are part of the complete family of industrial finishing solutions collectively known as CFT. Under the global leadership of Carlisle Fluid Technologies, the CFT family line provides total system solutions for your applied material needs.

Let's start a conversation

We want to work together to help answer your application problems. To learn more about what we can offer, give us a call at 1-800-992-4657 or visit our website at *CarlisleFT.com*.

