BINKS DX SERIES Air Operated 1:1 Ratio Diaphragm Pumps

DX70 is the perfect solution for one or two spray gun applications with faster colour changes and guick refills for less production downtime.



Acetal pump body with st. st. balls and soft seats for universal paint compatibility including ceramic glaze coatings

The unique diaphragm design and "built in" fluid regulator provide consistent pressure and readily adjustable paint flow

The Non-stall air valve

provides smooth, quiet and surge free paint delivery up to 1000 cc/ minute

Clearly labelled Air regulators provide independent control of pump and spray gun fluid and air pressures

Quick release air, fluid inlet and outlet connections for faster maintenance

Re-circulation/dump valve

accessory for faster colour changes reducing down time, saving time and money

Pump outfit mountings include Cart, Wall, 25L Pail & Tripod outfits with or without spray guns & hoses

Outfits with Fluid filter are available for finer paint finishes

Binks DX70 is the low cost solution compared to pressure tanks with no expensive annual pressure test certification regulations.





finishingbrands.eu





The DX70 is a high specification, air powered 1:1 ratio double diaphragm pump specifically developed for the direct supply of paints and materials to spray guns. The pump features a unique diaphragm no-crease shape for a long and durable working life DX70 also includes a "built-in" fluid regulator which ensures a constant and virtually pulse free fluid delivery, for direct feed to spray guns without the expense and complications of an additional fluid regulator or surge chamber.

The DX70 range features bare pumps, assembled pump packages and complete "ready to spray" outfits matched with our World renowned DeVilbiss spray guns. DX70 is perfect for use with ALL TYPES of spray gun technologies including, Conventional, Compliant Trans-Tech[©], HVLP, LVLP and low pressure Electrostatic guns.

APPLICATIONS

- Woodworking and Joinery
- Aerospace Industry
- Agricultural and Off Road
- Potteries and Ceramic Glaze*
- Trade Coaters and Jobbers
- Marine Industry
- Truck and Bus
- Rail and Transport
- Plus Many Others:

TYPICAL MATERIAL/COATING TYPES

- Solvent and Water Based Paints and Materials
- Lacquers, Stains and Varnishes
- Adhesives and Fillers
- Ceramics and Glaze*
- Sealers and Undercoats
- Plus Many Others:

*The standard pump without fluid regulator can also be used on ceramic glaze applications.

DX70 Diaphragm Pump Packages

BINK5.

The Binks DX70 range of packages are easily transportable and energy efficient, the air driven, 1:1 ratio double-diaphragm pump is available in a variety of fixed and mobile outfits to suit varying application requirements for industrial and automotive paints and coatings. The high quality construction of the pump ensures it can be used with virtually all solvent and water borne spray materials and there is a version specifically developed for use on Ceramic Glaze based materials.



Outfits include clearly identified air regulators which can independently control the pump, spray gun and fluid delivery pressures.

The pump outfits are fitted with a flexible suction wand or rigid suction tube with paint filter.

A stainless steel outlet fluid filter is available for finer paint finishes in mesh size 60 and 100* (*standard).

There is also an optional stainless steel pressure bypass dump valve assembly for faster colour changes and reducing down time.

DX70 provides fast fluid delivery of up to 1000cc per minute and is self priming.



The standard pump without fluid regulator can also be used on ceramic glaze applications.



DX70R3-CF Cart mounted pump outfit with filter and three air controls.



DX70R3-T Tripod mounted pump outfit with three air controls.



DX70R3-CFG Cart mounted pump with 6L gravity bucket feed, filter and three air controls.



DX70R3-WF Wall mounted pump with paint filter and three air controls (25L Pail not included).



DX70R3-PFA Pail mounted pump with agitator, filter and three air controls (25L Pail not included).





All DX pumps are covered by our extended five year "workmanship and materials" warranty.



The "built in" fluid regulator provides easily adjustable surge free paint flow. This feature costs extra on competitive models.



Fast maintenance - Non-stall air valve for smooth. quiet and consistent operation.

Bare pump part numbers
DX70 🗌 - 🔲 - 🗌

REGULATOR TYPE — R - FLUID REG W - NO FLUID REG

Air Controls - 2 Regulators

Air Controls - 1 Regulators

INLET TYPE M - MALE F - FEMALE

- P P	
	_ - _
	▲ ▲
	AIR REGS
	1 - 1 REGULATOR
	2 - 2 REGULATORS
	3 - 3 REGULATORS
	OUTLET TYPE
	M - MALE

	DX7
AIR REGS 1 - 1 REGULATOR - 2 REGULATORS - 3 REGULATORS	REGULATOR TYPE - R - FLUID REG W - NO FLUID REG
— OUTLET TYPE M - MALE	AIR REGS 1 - 1 REGULATOR 2 - 2 REGULATORS

F - FEMALE

MOUNTING TYPE C - CART W - WALL

3 - 3 REGULATORS

T - TRIPOD

P - PAIL **DX70 BARE PUMPS CONTENTS** DX70R-MM3 AND PART NUMBERS **JX70R-MF** X70R-FM: DX70R-FE9 DX70N. DX70R DX70F DX70 Bare Pump Regulated M/M • . DX70 Bare Pump Regulated M/F DX70 Bare Pump Regulated F/M • . DX70 Bare Pump Regulated F/F • . DX70 Bare Pump No Reg M/M • • . DX70 Bare Pump No Reg M/F DX70 Bare Pump No Reg F/M • • • DX70 Bare Pump No Reg F/F • Air Controls - 3 Regulators • ۲ ٠ •

. •

٠ ٠ •

•

DX70 PUMP OUTFIT CONTENTS AND PART NUMBERS	DX70R3-C	DX70R3-CF	D-X70N2-C		DX/0N2-CF	DX70N1-C	DX70N1-CF	DX70R3-W	DX70R3-WF	DX70N2-W	DV/0NZ-VVF		UX/UNI-WF	DX/UR3-1	DX/0K3-1F	UX/UNZ-1		DX70N1-1	DX70R3-P	DX70R3-PF	DX70N2-P	DX70N2-PF	DX70N1-P	DX70N1-PF	DX70R3-PA	DX70R3-PFA	DX70N2-PA	DX70N2-PFA	DX/0H3-CG	DX70R3-CFG	DX/0N2-CG	DX/UNZ-CFG	DX/UNI-CG					UX/UNZ-WFG	DX70N1-WG	DX70N1-WFG	DX70R3-TG	DX70R3-TFG	DX70N2-TG	DX70N2-TFG	DX70N1-TEG
DX70 Bare Pump			•										•						•	•	•	\bullet	•	•	•	•	•	•	•	•	•								•	•	•	•	\bullet	• •	•
Fluid Regulator		•						•	•						•				•	•								-		•											•	•			
Filter Assembly		٠		(•		•		•			•		•	•			•		•		•		٠		•		•		•	•		•		•		•			٠		•	1	•	•
Suction Hose Assembly		•	•	•		•	•	•	•	•			•																																
Air Controls - 3 Regulators	•	٠		Τ				٠	•				•		•				•	•					•	•			•	•											•	•			
Air Controls - 2 Regulators			•							•											٠						•	•			•					•							•	•	
Air Controls - 1 Regulator				Τ		•	•																٠	٠								•							•	٠				(• •
Pail Mounted																			•	•	٠		٠	•	•	•	•	•																	
Tripod Mounted				Τ									•																												•	•	• /	• (• •
			1 -		-	•																								•															
Cart Mounted		•		יוי		•	-																																						
Cart Mounted Wall Mounted	•	•		-		•	-	•	•	•			•	+																									•	•					
	•	•			-	-	-	•	•	•			•				+		F						-	+	-		•	•	•	•	•	1.1		-		-	-	-	•	•	•	• •	• •
Wall Mounted		•					-	•	•				•												•	•	•		•	•	•		•	1.1		-		-	-	-	•	•	•	• (



1. Stainless Steel fluid filter with mesh sizes 60 and 100* (*100 mesh supplied as standard).

2. CE & ATEX approved with Earthing/grounding cable as standard.

- 3. All suction pick up tubes include stainless steel strainers.
- 4. Optional re-circulation dump valve assembly.
- 5. Unique quick release air, fluid inlet and outlet connections for easy, faster servicing.
- 6. Gravity feed outfits include strainer inside the bucket.



OPTIONS

- NO OPTION

A-AGITATOR

FILTER

F - FILTER

G-GRAVITY FED

Outfit (no gun) part numbers

DX70 🗌 - 🔲







DX70 Ready Assembled Spray Outfits including Spray Guns

The DX70 spray outfits are available with either Advance HD or FLG 5 Trans-Tech[©] or Conventional spray guns. Outfits are delivered with 7.5 metres of air and fluid hoses and are ready to spray apart from connecting the guns and hoses as necessary.



DX70 Ready assembled spray gun outfits. Part no's:

DX70R3-TF-FLG5 Tripod mounted pump outfit with FLG5 gun DX70R3-CF-FLG5 Cart mounted pump outfit with FLG5 gun DX70R3-TF-ADV Tripod mounted pump outfit with Advance gun DX70R3-CF-ADV Cart mounted pump outfit with Advance gun

Spray gun outfits include three air controls, 7.5M air and fluid hoses and fluid filter assembly with Advance HD Spray Gun Trans-Tech[®] (1.4mm tip with 510 air cap) **OR** FLG5 Spray Gun Trans-Tech[®] (1.4mm tip with 622 air cap).





DXA-RP Fluid regulator full pressure flush valve assembly.



DV30 DUBED ODFOIL OATION (DADE DU	
DX70 PUMP SPECIFICATION (BARE PU	
Pump Ratio	1 to 1
Max. Air Pressure	7 Bar / 100 PSI
Max. Fluid Pressure	7 Bar / 100 PSI
Nominal Flow Volume / Cycle	0.07 Litres (0.018 US Gall)
Fluid Output @ 60 cycles/min	4.2 Litres / min (1.1 US Gall / min)
Max Recommended Continuous Cycle Rate	10 Cycles /min
Max Recommended Intermittent Cycle Rate	30 Cycles /min
Inlet Fluid Connection	³ /8" Universal (BSPP/NPSM) Male or Female
Outlet Fluid Connection	³ /8" Universal (BSPP/NPSM) Male or Female
Maximum Dry/Wet Lift	6.6m (21.8 feet)
Air Inlet	G1/4" (BSPP) Female
Fluid Regulator Pilot	Ø4 Tube
Air Volume / cycle @ 6.9Bar/100psi	0.77L (0.027SCFM)
Air Flow @ 10 cycles/min 6.9 bar/100psi	7.7L/min (0.27SCFM/min)
Air Flow @ 30 cycles/min 6.9 bar/100psi	23.2L/min (0.82SCFM/min)
Air Quality ISO 8573.1 Class 3.3.2 #	Dirt 5 microns
	Water -20°C@7bar (940ppm)
	Oil 0.1mg/m ³
	Non Lubricated
Noise Level	68db LAeq
Earth (Air Inlet Cover)	<1Ω
Weight – Bare Pump	2.2 Kg (4.9 lbs)



BINKS DX SERIES 5-YEAR WARRANTY

Binks® warrants to the original end-use purchaser that the Binks branded products "DX" shall not fail under normal use and service due to a defect in material or workmanship within five (5) years from the date of shipment from Binks. Does not include normal wear and tear parts.

For further technical information please refer to the Binks DX70 Diaphragm Pumps Service Bulletin.

Sales and Service through our Global Network of Industrial Distributors

Offices				
USA	•	Mexico		 Brazil
: United	King	dom = Fra	nce	Germany
China	•	Japan	•	Australia
	United	USA • United King	USA = Mexico : United Kingdom = Fra	



www.finishingbrands.eu email: marketing@finishingbrands.eu



© Finishing Brands Holdings Inc. DeVilbiss, Ransburg, BGK and Binks are registered trademarks of Finishing Brands. Models and specifications subject to change without notice. All rights reserved. Finishing Brands finishingbrands.eu ARB-06.13-UK