



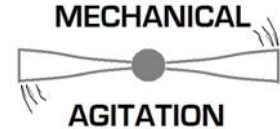
JOHN BEAN DM SERIES MODULAR SPRAYERS

Today's John Bean Sprayers continue their reputation for long lasting, quality spraying equipment featuring their rugged "Royal" series piston pumps.

Stainless steel or fiberglass tanks available in 100, 200 and 300 gallon sizes with full length mechanical agitation, 16" fill openings with strainer basket and built in sight gauge.

John Bean 10 or 20 GPM piston pumps featuring ceramic cylinder sleeves for long life and resistance to abrasives. Adjustable pressure relief valve, liquid filled pressure gauge and a large capacity suction strainer. (Air chamber included on 10 GPM to reduce pulsation.)

Powered by Honda engines (8 HP on 10 GPM, 11 HP on 20 GPM) for easier starting and quieter running. Will provide up to 500 PSI.



Model #	Tank Cap Gallons	Tank Material	Overall Length Inches	Overall Width Inches	Pump Capacity GPM	Honda Engine HP	Dry Weight Pounds
DM05E50FERH	50	Fiberglass	41	41	5	5.5	370
DM10E100FERH	100	Fiberglass	47	43	10	8	495
DM10E200FERH	200	Fiberglass	64	43	10	8	600
DM10E200SERH	200	Stain. Steel	64	43	10	8	720
DM10E300FERH	300	Fiberglass	84	43	10	8	700
DM10E300SERH	300	Stain. Steel	84	38	10	8	850
DM20E200FERH	200	Fiberglass	64	43	20	11	740
DM20E200SERH	200	Stain. Steel	64	43	20	11	860
DM20E300FERH	300	Fiberglass	84	43	20	11	790
DM20E300SERH	300	Stain. Steel	84	38	20	11	940

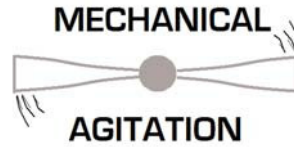
JOHN BEAN DO SERIES SPRAYERS



Stainless steel tanks in 500, 600 or 1000 (single or split) gallons or fiberglass in 300 gallons. All have full length mechanical agitation, 16" fill opening with strainer basket and sight gauge.

John Bean 10, 20, 35 or 60 GPM piston pumps powered by gas or diesel engines.

Heavy duty construction and components make these sprayers ideal for all types of spraying.



Model #	Tank Cap Gallons	Tank Material	Overall Length Inches	Overall Width Inches	Pump Capacity GPM	Engine HP	Dry Weight Pounds
DO10E600	600	Stain. Steel	105	54	10	8	
DO10E400/200	600/split	Stain. Steel	105	54	10	8	
DO10E500/300	800/split	Stain. Steel	127	54	10	8	
DO20E400/200SEH	600/split	Stain. Steel	98	55	20	11	2000
DO20E500SEH	500	Stain. Steel	109	41	20	11	1450
DO35E300F	300	Fiberglass	95	43	35	25	1250
DO35E500	500	Stain. Steel	130	40	35	25	1720
DO35E600	600	Stain. Steel	81	68	35	35	1950
DO60E600	600	Stain. Steel	112	66	60	80	3100
DO60E1000	1000	Stain. Steel	138	66	60	80	3200
DO60E600/400	1000/split	Stain. Steel	138	66	60	80	3500
DO60E500/300	800/split	Stain. Steel	127	66	60	80	3500
DO60E400/200	600/split	Stain. Steel	112	66	60	80	3300