

InkPRO 140 Printing Ink Supply Pump

The Heartbeat...
of Consistent Color



Yamada Ink Pump.com





Yamada's "in-the-field" approach has yielded an accurate, well-engineered ink pump in an easy-to-use, low maintenance design.

Pump Technology Specifically Designed for Printing Inks!

Air Motor (top-left cut-away inset)

Outside Accessible Air Valve: If air valve inspection is necessary, there is no need to remove the pump from service.

Anti-Freezing: The InkPRO line of air valves are designed to reduce air consumption. Cycle speed is optimized to eliminate freezing.

Quiet Operation: The InkPRO line of air valves are designed to produce less noise during operation (less than 70dB within three feet).

Oil Container (middle-left cut-away inset)

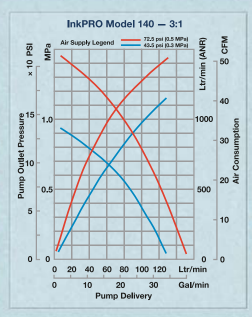
No More Mess: Helps keep pump external environment ink-free by protecting against ink leakage.

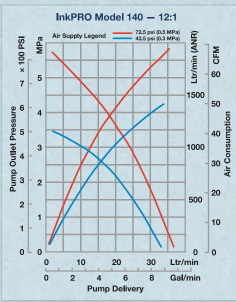
Improves pump life: Continually lubricates plunger, extending pump life.

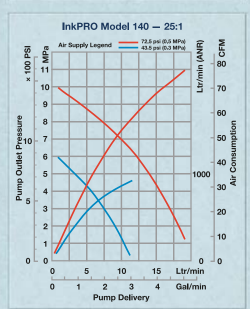
Packing (lower-left cut-away inset)

Urethane Packing: The Yamada InkPRO line of pumps are specifically designed for Printing Inks, especially *high-viscosity inks*. Other manufacturer's products are designed for grease or spray applications and sell modified versions for pumping ink.

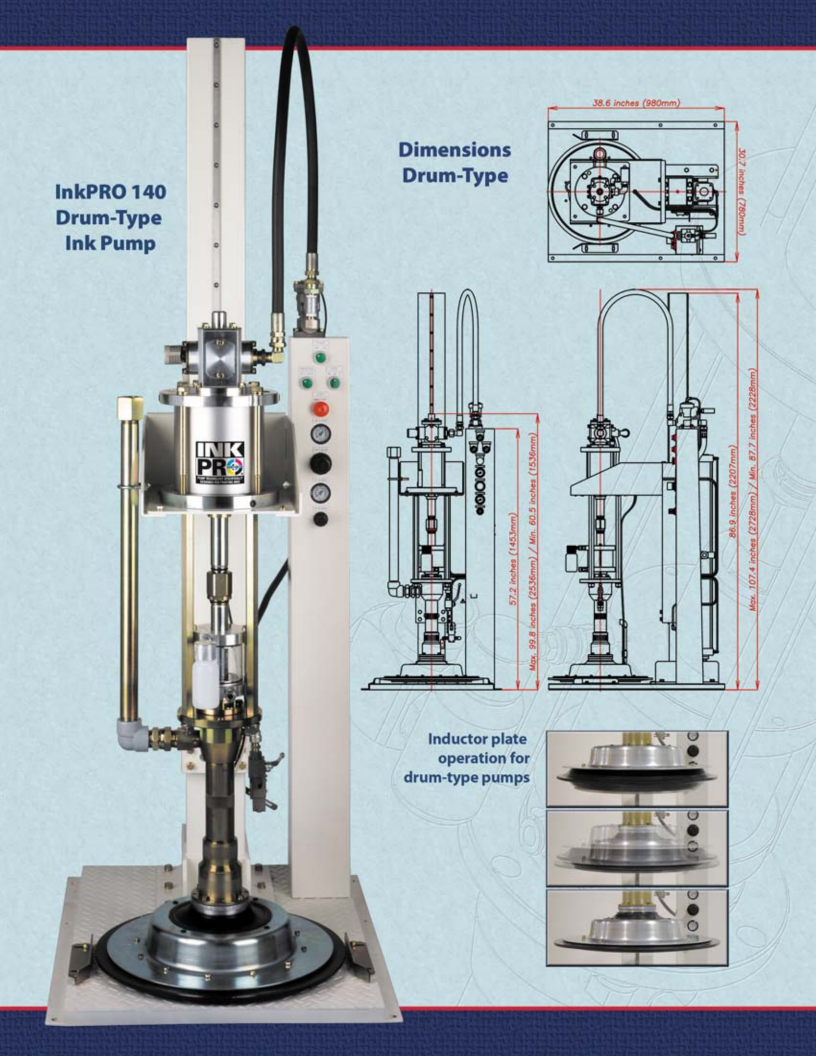
InkPRO® Ink Pumps —
The Heartbeat of Consistent Color





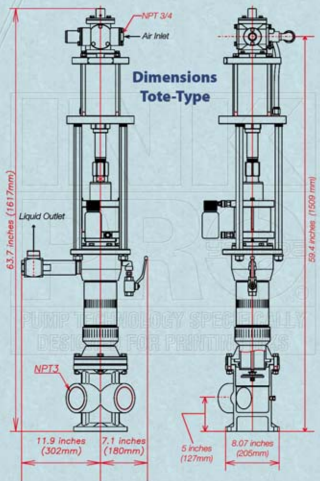






InkPRO 140 Specifications

Air Motor Size			140 mm (5.5 inches)		
Ratio			3:1	12:1	25:1
Available Configurations			TOTE	TOTE / DRUM	DRUM
	/	MPa	0.2 - 0.7	0.2 - 0.7	0.2 - 0.7
Operating Air Pressure		psi	30 - 100	30 - 100	30 - 100
		bar	2-7	2-7	2-7
Discharge Volume Per Cycle		gal.	0.373	0.094	0.046
		lit.	1.411	0.355	0.174
Max. Discharge Volume		GPM	26.09	6.56	3.22
		LPM	98.77	24.85	12.18
Max. Discharge Pressure		MPa	1.52	5.1	8.4
		psi	220.46	739.69	1218.32
		bar	15.2	51	84
Delivery Port Dimensions			NPT 1-1/2"		NPT 3/4"
Air Consumption / Cycle	43.5 psi	SCFM	0.49	0.55	0.57
	72.5 psi		0.82	0.76	0.81
Air Supply Port Dimensions			NPT 3/4"		

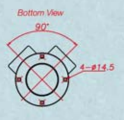




The Yamada Corporation

has been a leading producer of industrial equipment since 1905 and of fluid handling products for over 60 years.

As a pioneer of pumping technology, Yamada is known in many industries worldwide for its innovative products, superior quality, and unmatched reliability.



InkPRO® Ink Pump Accessories & Utility Pumps



Drum Pump for Solvents and Washing Liquids

Stainless steel or aluminum construction includes 2" bung adapter and 33" suction tube. Available in 3/8" and 3/4" port sizes with flow rates up to 28 GPM.



and washing fluids. Wetted materials: 316 Stainless Steel,

Aluminum, Polypropylene/Santoprene®, and Teflon®. Addtional sizes and materials are available (see form #GB0805). Port Sizes: 1/2", 3/4", and 1" fluid ports.

Air Supply Pressure: 20–100 PSI (1.4–7kfg/cm). Flow Rates from 15–49 GPM.

Maximum Size Solid from 1/32"-3/16"

Visit www.yamadapump.com for further details, or phone 800 990-7867.

YOUR LOCAL REPRESENTATIVE:



Yamada America, Inc.

1200 Nuclear Drive, West Chicago, Illinois 60185

800 990-7867 Toll-Free 630 231-4083 Phone 630 231-7405 Fax E-mail: sales@yamadainkpump.com Web: www.yamadainkpump.com