

NOVABLAST

INTERNAL PIPE
SPRAYER & BLASTER



NOVABLAST BV.
NIJVERHEIDSSTRAAT 25N
3861 RJ NIJKERK
THE NETHERLANDS



INFO@NOVABLAST.COM
WWW.NOVABLAST.COM
+31 85 444 48 90



INTERNAL PIPE SPRAYER

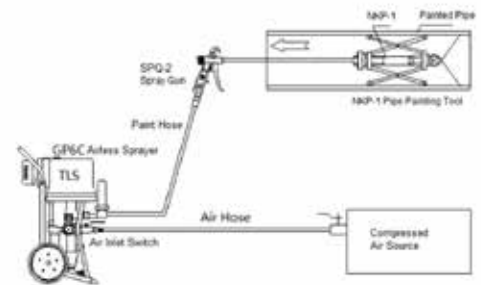
NKP-1

-Use high-pressure paint delivered by airless spraying machine.

-Through a special nozzle, the paint is atomized to form into a trumpet shape (cone shape, hollow) sprayed on the inner surface of the pipe to realize the coating of the pipe.



Coating Pipeline Diameter	50-300mm (2"-12")
Dimensions	200x150x100 mm
Weight	1.5KG

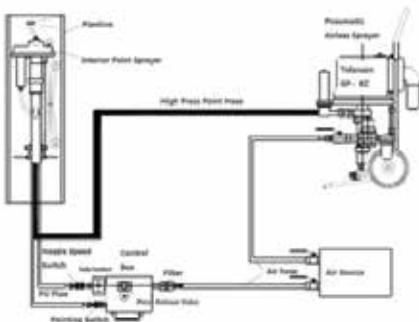


NKP-3

-Use high-pressure paint delivered by airless spraying machine.

-Rotate and move along the inner wall of the pipe through the inner wall sprayer to complete the spraying work on the inner wall of the pipe.

Coating Pipeline Diameter	300-1200mm (12"- 4T')
Dimensions	930x430x480 mm
Weight	35KG



IPC-190 Internal Pipe Coating Machine

-Designed to coat the inside of pipe or tubing ranging from 150-300mm (6"-12") ID without the need to rotate pipe or tubing and apply an even paint firm thickness throughout.

-Generally, any type of coating may be used in this tool that can be airless sprayed.

Coating Pipeline Diameter	150-300mm (6"-12")
Dimensions	50x20x34 Cm
Weight	10KG



IPC-900 Internal Pipeline Coating Machine

-Designed to coat the inside of pipe or tubing ranging from 300mm-900mm (12"-36") ID without the need to rotate pipe or tubing and apply an even paint firm thickness throughout.

-Generally, any type of coating may be used in this tool that can be airless sprayed



Coating Pipeline Diameter	300-900mm (12"-36")
Dimensions	50x20x34 Cm
Weight	15KG



INTERNAL PIPE BLASTER

IPB-75



IPB-250



IPB-450



IPB-900



Specifications	IPB-75	IPB-250	IPB-450	IPB-450
Coating Pipeline Diameter (mm)	30-75mm (1.2"-3")	60-300mm 2.3"-12")	250-450mm (10'-18')	450-900mm (18'-36')
Working Pressure (Mpa)	0.5-0.7	0.5-0.7	0.5-0.7	0.5-0.7
Max Abrasive Granularity (mm)	0.8	0.8	1.2	1.2
Surface Quality Level	Sa2-3	Sa2-3	Sa2-3	Sa2-3

IPB-X900



IPB-X1200



Specifications	IPB-X900	IPB-X1200
Coating Pipeline Diameter (mm)	300-900(12"-36")	300-1200(12"-47")
Working Pressure (Mpa)	0.5-0.7	0.5-0.7
Max Abrasive Granularity (mm)	1.2	1.2
Surface Quality Level	Sa2-3	Sa2-3

Internal pipe blasting equipment are designed to blast clean pipes ranging in size from 30mm-1200mm (1.2"-47") I.D. The tool connects to an abrasive blast machine in place of a standard nozzle. In operation, the Internal pipe blasting nozzle directs the air/abrasive mixture at a deflection tip. This tip causes the blast pattern to fan out into a wide, circular pattern, which cleans the inside of pipe as the tool is passed through.