



Air/Water Hoses are manufactured using thermoplastic PVC compound, which have properties similar to rubber compound to withstand high pressure and temperature conditions. It is **constructed with full weaving of synthetic yarn between two thermoplastic layers** and adhesion between the layers is high enough to withstand sustained pressure in pesticide spraying. It is very light weight and economical compared to double braided plastic / rubber hoses.

OPERATING FLUID: AIR / WATER / LIQUID, MATERIAL THERMOPLASTIC PVC COMPOUND

REINFORCEMENT: HIGH QUALITY NYLON BRAIDED YARN





SPRAY HOSE PIPE

SALIENT FE	ATURES		8.5 mm		10 mm		
CORE	PLASTICIZED RUBBER PVC, YELLOW						
REINFORCEMENT	FULLY WEAVED						
COVER	YELLOW COLOR THREMO COMPOUND						
APPLICATION	DESIGNED FOR AGRICULTURE PESTICIDE SPRAYING, AIR FILING IN TYRES ETC.						
TEMPERATURE	URE CONTINUOUS -10° TO 60° DEGREES CELSIUS SPECIALLY DESIGNED FOR COLD FLEXING						
PRESSURE	220 BAR BURST PRESSUI	RE					



TECHNICAL PARAMETERS

п						
	DESCRIPTION	SIZE MM ±0.75		PRESSURE KG / CM2		COIL SIZE (M)
		ID	OD	WP	BP	GOIL 312L (III)
	SUPER POWER SPRAY HOSE-ARK 8.5	8.50	14.30	55	220	50 / 100 / 150 / 200
	SUPER POWER SPRAY HOSE-ARK 10	10.00	16.00	75	220	50 / 100 / 150 / 200



ARK POLYCHEM PRIVATE LIMITED

A-109W, SECTOR-80, NOIDA 201305 (U.P.) INDIA PHONE: 0120-4223978, 9958791340, 9958791344 | EMAIL: SALES@AMATIC.IN











