A09020SN Cut Sheet





NITRA pneumatic cylinder, non-repairable, 9/16in bore, 3/16in rod diameter, 2in stroke, single acting, front nose mount.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/A09020SN

Technical Specifications

Brand	NITRA
Item	Cylinder
Working Fluid	Air or inert gas
Cylinder Type	Non-repairable
Bore Diameter	9/16in
Stroke	2in
Port Size	#10-32 female UNF
Mounting	Front nose

Action Type Single acting Action Spring return Body Material Stainless steel End Cap Material Aluminum Rod Material Stainless steel Pad Diameter 2/16in		
Body Material Stainless steel End Cap Material Aluminum Rod Material Stainless steel	Action Type	Single acting
End Cap Material Aluminum Rod Material Stainless steel	Action	Spring return
Rod Material Stainless steel	Body Material	Stainless steel
	End Cap Material	Aluminum
Pod Diamotor 3/16in	Rod Material	Stainless steel
S/TOIL	Rod Diameter	3/16in
Rod Thread Size #10-32	Rod Thread Size	#10-32

Agency Approvals

UL Listed File #	None
UL Recognized File #	None
UL Hazardous File #	None
CE	None
CSA File #	None
RoHS Status	No
EU REACH	View EU REACH document

Dimensional Drawings



2D Drawing PDF Link: https://cdn.automationdirect.com /static/drawings/A09020SN.pdf See store item page for other formats.