

**WA903620FS**

by Wiegmann
Catalog ID: WA903620FS

N12 Single Door Freestanding 90X36X20 Carbon Steel - Gray

Designed to protect electrical, and electronic controls, components, and instruments in typical industrial environments. Enclosure protects enclosure equipment from dust, dirt, oil, and dripping water. These enclosures are used in machine tool applications for housing motor starters, drivers, contactors, PLC's, as well as a wide variety of other electrical and electronic equipment. The addition of 19-inch rack mounting accessories make these enclosures ideal for providing rugged protection for sensitive rack mounted components in harsh industrial environments. The enclosures are found extensively in found in automotive, pulp and paper, wood products, textile, and similar industries. Style includes single door single access (single door on front).

Product Details

General

Application	Designed to protect electronic controls, components and instruments in typical industrial environments from dust, dirt, oil and dripping water. These enclosures are used in machine tool applications for housing motor starters, drives, contactors, PLC's as well as a wide variety of other electrical and electronic equipment. The addition of 19-inch rack mounting accessories make these enclosures ideal for providing rugged protection for sensitive rack mounted components in harsh industrial environments. The enclosures are found extensively in automotive, pulp and paper, wood products, textile and similar industries.
Color	Gray
Construction	Continuously Welded Seams
Cover Type	Door
Finish Type	Textured
Latches Type	3 Point Keylocking-Padlocking Combo
Listings	UL, CSA
Material	Carbon Steel
Mounting Type	Freestanding
Number of Doors (Fixed)	1
Type	Enclosure
UPC	786725417278

Dimensions

Actual Depth	20.12 in
Actual Height	90.120 in
Actual Width	36.12 in
Depth	20 in
Height	90 in
Weight	550 lb
Width	36 in

Certifications and Compliance

Certified Listed	<ul style="list-style-type: none">• UL• CSA
Nema Rating	NEMA 12
UL Listed	Yes