



Stainless Steel Static Mixers; Type NS-10



N-Spindle produces a complete line of industrial grade static mixers in sizes ranging from ½" to 10". Each model of static mixer are designed with minimum 6 mixing elements. Each flanged static mixer is custom designed for each application and can be shipped in as little as 10 to 14 days.

Applications:

General mixing of water treatment chemicals, pH control, Chlorination, Process control sampling, Polymer dilution, chemical blending and Water Treatment

Model Figure Number

NS 10-2-600-XX-T/F

Type: NS -10
 2: Size in inch
 600: Length in mm
 XX: Material code
 T: Thread end (TN--NPT & TB--BSP)
 F: Flange end (FJ --JIS 10K, FA-- ANSI 150, FD-- DIN)

Materials:

Mild Steel, PVC, cPVC, PP, Teflon, SS 304, SS 316 & SS 316L

Dimensions, mm:

Model	Pipe size, inch	Element	Length, mm	Weight, kgs
NS 10-05180	1/2"	6	180	1.4
NS 10-075240	3/4"	6	240	2
NS 10-1300	1	6	300	3.2
NS 10-1.5456	1 1/2"	6	456	4.5
NS 10-1.75540	1 3/4"	6	540	5.2
NS 10-2600	2	6	600	7.7
NS -10-2.5780	2.5	6	780	13
NS 10-3960	3	6	960	16.7
NS 10-41200	4	6	1200	27
NS 10-51500	5	6	1500	45
NS 10-61800	6	6	1800	65.3
NS 10-82400	8	6	2400	126
NS 10-103000	10	6	3000	220

Flange standard can be request with JIS 10K, ANSI or DIN. Dimension & weight above given are for reference only; please refer to local agent or maker for actual installation details.