UL Product **iQ**™



HMRZ.EX15667 - Gate Valves

Gate Valves

See General Information for Gate Valves

NING JIN APC INDUSTRIES CO LTD

EX15667

Rated

18 OF TAISHAN RD NINGJIN, SHANDONG 253400 CHINA

Model	Туре	Size, in.	Rated Pressure, psig	Pressure, psig End Configuration
Z41-300	O.S&Y	2.5,3,4,5,6,8,10,12	300	Flange & Flange
Z481-300	O.S&Y	2.5,3,4,5,6,8,10,12	300	Flange & Grooved
Z81-300	O.S&Y	2.5,3,4,5,6,8,10,12	300	Grooved & Grooved
Z41-300A	O.S&Y	2.5,3,4,5,6,8,10,12	300	Flange & Flange
Z481-300A	O.S&Y	2.5,3,4,5,6,8,10,12	300	Flange & Grooved
Z81-300A	O.S&Y	2.5,3,4,5,6,8,10,12	300	Grooved & Grooved
Z45-300	NRS	2.5,3,4,5,6,8,10,12	300	Flange & Flange
Z485-300	NRS	2.5,3,4,5,6,8,10,12	300	Flange & Grooved
Z85-300	NRS	2.5,3,4,5,6,8,10,12	300	Grooved & Grooved
Z45-300A	NRS	2.5,3,4,5,6,8,10,12	300	Flange & Flange
Z85-300A	NRS	2.5,3,4,5,6,8,10,12	300	Grooved & Grooved
Z485-300A	NRS	2.5,3,4,5,6,8,10,12	300	Flange & Grooved
Z45-300FJA	NRS	2.5,3,4,5,6,8,10,12	300	Flange & Mechanical Joint
Z45-300MJA	NRS	2.5,3,4,5,6,8,10,12	300	Mechanical Joint & Mechanical Joint
Z41	O.S&Y	2,2.5,3,4,5,6,8,10,12	200	Flange & Flange
Z481	1			Flange & Grooved
Z81	1			Grooved & Grooved
Z45	NRS	2.5,3,4,5,6,8,10,12	200	Flange & Flange
Z485	-			Flange & Grooved

Z85				Grooved & Grooved
Z41-200	O.S&Y	2,2.5,3,4,5,6,8,10,12	200	Flange & Flange
Z481-200				Flange & Grooved
Z81-200				Grooved & Grooved
Z45-200	NRS	2.5,3,4,5,6,8,10,12	200	Flange & Flange
Z485-200				Flange & Grooved
Z85-200				Grooved & Grooved

Note: O.S&Y, outside-screw-and-yoke type; NRS, non-rising stem type.

Flanges comply with ASME/ANSI B16.1 Class 125, or ASME/ANSI B16.42 Class 150, or BS EN1092-2, or GB/T9113.1; Grooves comply with AWWA C606; Mechanical Joints comply with ANSI/AWWA C110 and ANSI/AWWA C153.

For 300 psi, use Face flange, for 200 psi, use Raised-face flange.



Last Updated on 2020-06-23

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"