

ZSTWB High Speed Centrifugal Full Cone Nozzles



ZSTWB

Style NO.	Pressure	Capacity (L/min)	Spray angle	K factor	Thread size
	(MPa)				
ZSTWB16/60	0.35	30	60°	16	1/2"
ZSTWB16/90	0.35	30	90°	16	1/2"
ZSTWB16/120	0.35	30	120°	16	1/2"
ZSTWB21.5/60	0.35	40	60°	21.5	1/2"
ZSTWB21.5/90	0.35	40	90°	21.5	1/2"
ZSTWB21.5/120	0.35	40	120°	21.5	1/2"
ZSTWB26. 5/60	0.35	50	60°	26.5	3/4"
ZSTWB26. 5/90	0.35	50	90°	26.5	3/4"
ZSTWB26. 5/120	0.35	50	120*	26.5	3/4"
ZSTWB33. 7/60	0.35	63	60°	33.7	3/4"
ZSTWB33. 7/90	0.35	63	90*	33.7	3/4"
ZSTWB33, 7/120	0.35	63	120°	33.7	3/4"
ZSTWB43/60	0.35	80	60*	43	3/4"
ZSTWB43/90	0.35	80	90*	43	3/4"
ZSTWB43/120	0.35	80	120*	43	3/4"
ZSTWB53. 5/60	0.35	100	60°	53.5	3/4"
ZSTWB53. 5/90	0.35	100	90°	53.5	3/4"
ZSTWB53. 5/120	0.35	100	120*	53.5	3/4"
ZSTWB67. 5/90	0.35	125	90*	67.5	1 "
ZSTWB80/90	0.35	150	90"	80	1 "
ZSTWB86/90	0.35	160	90°	86	1 "
ZSTWB107/90	0.35	200	90°	107	1 "
ZSTWB117/90	0.35	220	90*	117	1 "
ZSTWB160/90	0.35	300	90°	160	1 "

ZSTWB High Speed Centrifugal Full Cone Nozzles have the following features:

• The series of ZSTWB High Speed Centrifugal Full Cone Nozzles breaks down a certain pressure of water into two streams, one of which is a rotating water stream that moves along the inner wall and has a centrifugal velocity. The other is a straight water flow with axial velocity, two water streams meet at the nozzle of the nozzle, and is sprayed at the synthesis speed to form atomization

- Working pressure: 2-8 Bar
- Spray angles: 60° to 120°
- Choices of materials: Stainless steel, brass with chrome-plated or natural color
- Connections: 1/2" to 1"
- General Application :

Fire proof

Quick cooling

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