## Wear-resistant Large Capacity Hollow Cone Spray Nozzles

#### Raw material process

Gas absorption in flue gas desulfurization

#### Iron making process

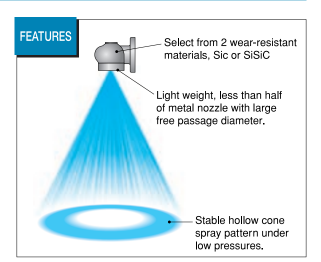
Recycled water spraying in water granulation process (spraying in cooling tower)



#### TAA-series available range

Flange connection size (inches)	at pressure 0.07MPa		Free
	Spray angle	Spray capacity ( \$\ell\$/min)	passage diameter (mm)
2	67	200~300	28~33
3	67~80	400~800	38~57
4	80	1000~1200	63~68

[Pressure] 0.1MPa ≒ 14.50psi [Flow rate] 1ℓ(liter) ≒ 0.264 US gal.



# TWAA

## Wear-resistant bi-directional flange shape hollow cone spray nozzle

#### Raw material process

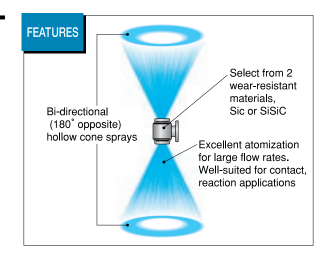
OGas absorption in flue gas desulfurization

### WTAA-series available range

Standard pressure · · · · · · 0.07MPa Spray capacity range · · · · · · 200~1200 ℓ/min

Connection flange size · · · · 2~4 inches





# Wear-resistant Full Cone Spray Nozzles

### Raw material process

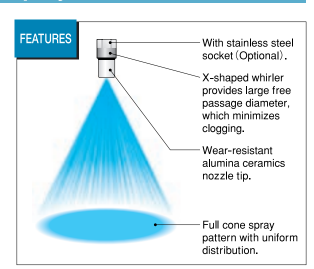
Gas absorption in flue gas desulfurization



### JUXP-series available range

size (inches) Spray angle (°) Spray capaci (½/min)   1F 75~95 50~90   1½F 85~95 100~200	at pressure 0.2MPa		
	Spray capacity ( \ell /min)		
1½F 85~95 100~200			
2F 90~95 250~350			
2½F 85~100 400~550			
2F 90~95 600~700			

[Pressure] 0.1MPa ≒ 14.50psi [Flow rate] 1ℓ(liter) ≒ 0.264 US gal. 10psi ≒ 0.069MPa 1US gal. ≒ 3.79ℓ(liter)



### How to order

Please contact our local sales for details.