

Ceramic-steel inserts enz[®] JetMax ceramic (round jet)

JetMax ceramic-steel inserts are resistant to recycled or to any other quality water regardless of how aggressive. The lifetime of a ceramic nozzle insert is many times longer, compared to orifices made of hardened steel or other hard materials. Enz fluid mechanics™ improves the flow drastically. The integrated flow-straightener is unique (patent pending). The cleaning affect is exceedingly increased with the same amount of water and energy.



	22.04	22.06	22.08	22.10	22.025
	M4	M6	M8	M10 × 1	G 1/4
	14,500	14,500	7,250	7,250	7,250
	3.5	5	7	10	14
	0.3 – 1.5 (in increments of 0.1)	0.3 – 3.0 (in increments of 0.1)	0.3 – 3.0 (in increments of 0.1), 3.2, 3.4	1.0 – 3.0 (in increments of 0.1), 3.2, 3.4, 3.6, 3.8, 4.0	1.0 – 3.0 (in increments of 0.1), 3.2, 3.4, 3.6, 3.8, 4.0

Inserts enz[®] FanJet ceramic-steel (flat jet)



	22.08F	22.10F	22.025F
	M8	M10 × 1	G 1/4
	7,250	7,250	7,250
	7	10	14
	30°	30°	30°
	1.0 (= 1.1mm round jet) 1.5 (= 1.6mm round jet)	1.0 (= 1.1 round jet) 1.5 (= 1.6 round jet) 1.9 (= 2.1 round jet) 2.2 (= 2.4 round jet) 2.5 (= 2.7 round jet) 2.8 (= 3.0 round jet)	1.9 (= 2.1 round jet) 2.2 (= 2.4 round jet) 2.5 (= 2.7 round jet) 2.8 (= 3.0 round jet)

	Thread [inch]		Wrenche size [inch]		Jet angle forward
	Maximum pressure [psi]		Available nozzle sizes [mm]		

