



Exceed your expectations

EVERLOY pioneered descaling nozzles that just got even better. As an industry trendsetter, EVERLOY just raised the standard again by introducing the DNEX descaling nozzle technology.

The DNEX technology follows in the footsteps of the DNX descaling nozzle that was introduced in 2006 and developed a strong acceptance by steelmakers around the world. The new DNEX is the result of higher expectations from the worlds leading steelmakers that will enable them to meet the new grades of alloys and steels.

With energy costs rising, demand for difficult grades coming on strong, and an increased need for environmentally friendly systems, EVERLOY's DNEX technology will meet and exceed your expectations.





Increased Internal Flow Path for efficient water flow

By increasing the volume of the area after the filter slots, the new design dramatically reduces pressure loss resulting in a more effective water flow.

The benefit to you: better descaling and surface penetration.

Significantly Advanced Straightener

A newly designed straightener creates an efficient laminar flow, contributing to higher impact forces and drastically deeper erosion rates.

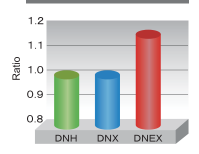
The benefit to you: lower energy consumption.

Optimized Internal Flow Path

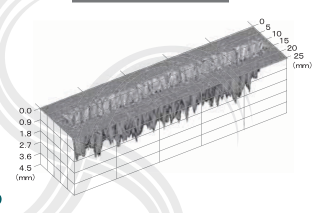
The length of the wider internal flow path was extended while maintaining its structural strength. This new design boosts the effective water flow and reduces pressure loss.

The benefit to you: less overlap requirement.

Impact force graph



Erosion footprint in 3D

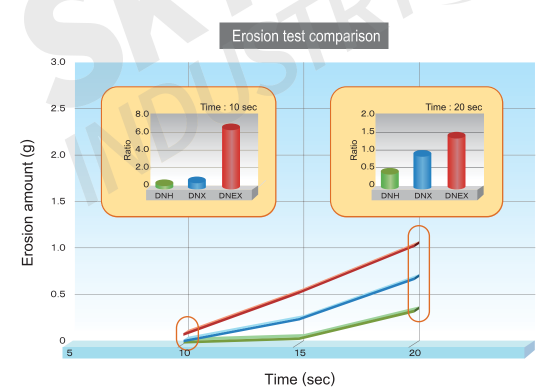


EVERLOY Brand Tungsten Carbide Tip

As a leading manufacturer of tungsten carbide, EVERLOY over the past 70 years has developed proprietary technology that is applied to extend the life and performance of tungsten carbide tips.

EVERLOY offers the best tips and grades of tungsten carbide. With in-house manufacturing capabilities, production and quality control is tightly controlled and flexible enough to make fast deliveries feasible.

EVERLOY offers spray nozzle flow rates and spray angles with single digit increments for precise applications and superior performance while reducing energy cost.



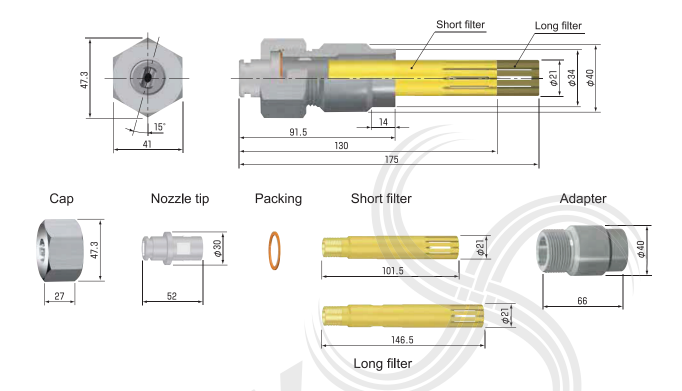
* A ratio is based on the DNX model







Shapes & Dimensions



Parts List

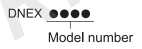
Parts	Parts number	Material	Weight(g)
Nozzle tip	DNEX	Tungsten carbide + SUS303	100
Short filter	01F13	Brass + SUS303	170
Long filter	01F14	Brass + SUS303	215
Сар	01013	SUS303	150
Packing	01P00	Copper	4
Adapter	01A00	SUS304	255

Exclusive & interchangeable parts

Exercise a micronal goddio parte								
Parts	DNEX	DNX	DNH					
Nozzle tip	DNEX exclusive	DNX exclusive	DNH exclusive					
Filter	DNEX exclusive	DNX exclusive	DNH exclusive					
Сар	DNEX exclusive Interchangeable							
Packing	Interchangeable							
Adapter	Interchangeable							

Ordering tips

*1 Please select a tip model number from the model number list.



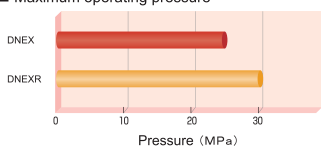
*2 SUS403 and SUS316 materials are available for an adapter.



Nozzle model number list

	rpe	Model	Minimum orifice diameter	Flow ra	te (L/min)	at followin	g pressure	e (MPa)	Spray angle at following
DNEX	DNEXR	number	(mm)	1 10 15 20 30				30	pressure (MPa)
		0425	1.7	7.6	24.0	29.4	33.9	41.6	27
		0432	1.6	7.6	24.0	29.4	33.9	41.6	35
		0440	1.5	7.6	24.0	29.4	33.9	41.6	43
		0525	1.9	9.5	30.0	36.8	42.4	52.0	27
		0532	1.8	9.5	30.0	36.8	42.4	52.0	35
•	•	0540	1.7	9.5	30.0	36.8	42.4	52.0	43
	•	0625	2.1	11.4	36.0	44.1	50.9	62.4	27
•	•	0632	2.0	11.4	36.0	44.1	50.9	62.4	35
•		0640	1.9	11.4	36.0	44.1	50.9	62.4	43
•	•	0725	2.3	13.3	42.0	51.4	59.4	72.7	27
•		0732	2.2	13.3	42.0	51.4	59.4	72.7	35
•	•	0740	2.1	13.3	42.0	51.4	59.4	72.7	43
•	•	0825	2.5	14.3	45.3	55.5	64.1	78.5	27
•	•	0832	2.3	14.3	45.3	55.5	64.1	78.5	35
•	•	0840	2.2	14.3	45.3	55.5	64.1	78.5	43
•		0925	2.6	17.1	54.0	66.1	76.4	93.5	27
•		0932	2.5	17.1	54.0	66.1	76.4	93.5	35
•		0940	2.4	17.1	54.0	66.1	76.4	93.5	43
•	•	1125	3.1	21.4	67.7	83.0	95.7	117	27
•		1132	2.8	21.4	67.7	83.0	95.7	117	35
		1140	2.7	21.4	67.7	83.0	95.7	117	43
		1325	3.2	24.5	77.5	95.0	110	134	27
		1332	3.1	24.5	77.5	95.0	110	134	35
		1340	2.9	24.5	77.5	95.0	110	134	43
		1525	3.5	28.6	90.5	111	128	157	27
•		1532	3.3	28.6	90.5	111	128	157	35
		1540	3.2	28.6	90.5	111	128	157	43
		1825	3.8	34.2	108	132	153	187	27
		1832	3.6	34.2	108	132	153	187	35
•		1840	3.4	34.2	108	132	153	187	43
		1925	3.9	35.7	113	138	160	196	27
•		1932	3.7	35.7	113	138	160	196	35
		1940	3.6	35.7	113	138	160	196	43
•	•	2325	4.3	43.0	136	167	192	236	27
		2332	4.1	43.0	136	167	192	236	35
		2340	3.9	43.0	136	167	192	236	43

■ Maximum operating pressure



Note 1: The available model numbers are shown in the list marked with •.

Please ask an Everloy representative for a customized model number.

The spray angle shown in the list is calculated from the spray width at 300mm. A spray angle varies according to a spray distance.

Note 2: The DNEXR is a type for high wear resistance based on a trumpet-shaped orifice and high hardness Everloy-brand tungsten carbide.





182/3 Soi Rama 2, Soi 69, Samaedam, Bangkhunthian, Bangkok 10150 Thailand

Tel. +66 2895 9588-92 Fax. +66 2895 9587 Email: sales@i-skygroup.com











www.หัวฉีดน้ำ.com