Series PE



Penductor[™] Polypro, PVDF & CPVC Sparging Eductors

FEATURES:

- Flows comparable with conventional 3/8" tank mixing eductors
- Lower profile helps save your valuable tank space and makes for easier retrofits
- Larger connection sizes eliminate the need for multiple bushings when using standard fittings or our P-Series pumps
- Larger plume dispersion angle helps eliminate dead spots between eductors
- Maximum temperature 280°F (PVDF)

Our new **PENDUCTOR**TM Sparging Eductor offers a new twist to the current eductor craze. Based on established eductor principles, the **PENDUCTOR**TM was designed especially for Industrial Sparging Applications.

The nozzle was designed utilizing the same orifice size as a typical 3/8" NPT tank mixing eductor, with a larger connection size, giving you the same flow characteristics with less pressure drop. This can reduce the horsepower required on larger systems. The larger connection sizes allow you to use standard reducing tees without extra bushings or reducing couplings, saving you valuable tank space.

The diffuser was designed with a larger plume dispersion angle for more uniform agitation and a lower profile to allow you to utilize your tank space more efficiently.

The result, the **PENDUCTOR** \mathcal{M} , a more efficient space saving eductor made specifically for the surface finishing industry.



Innovative Fluid Management Systems

Penductor[™]

Polypro, PVDF & CPVC Sparging Eductors

28

3″MPT

 $\overline{\bigcirc}$

33

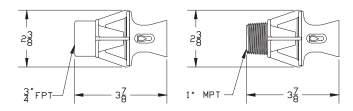
3<u>7</u>

Specifications								
Motive Pressure (PSI)	10	15	20	25	30	35	40	50
Motive Flow (GPM)	7	9	10	11	13	14	15	17
Total Gallons Circulated (GPM)	35	45	50	55	65	70	75	85

28

3″мрт

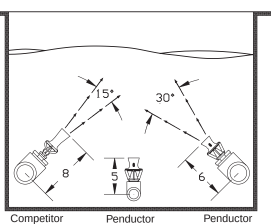
Dimensions



BENEFITS:

- Circulates up to 5 gallons for every gallon pumped
- Vigorous agitation keeps solids in suspension and immiscible liquids mixed
- · Distributes chemistries more uniformly
- More uniform thickness and brightness
- · Eliminates hot spots

Nomenclature							
PE	3/4M		С				
Penductor	Connection		Material				
	Size		of				
	3/8M = 3/8" MPT		Construction				
	3/4F = 3/4" FPT		A = CPVC				
	3/4M = 3/4" MPT		B = Polypropylene				
	1M = 1" MPT		C = PVDF *				



2" Manifold 1" Manifold 2" Manifold System System System

* PVDF Available with 3/4" FPT Only

Accessories								
Part Number	Description	Material	Max Temp.	Max Pressure @ 140°F				
RTE-015-42D-1	Reducing Tee 1 1/2 Slip x 3/4 FPT	PVC	140°F	70 psi				
RTE-015-42D-2	Reducing Tee 1 1/2 Slip x 1 FPT	PVC	140°F	70 psi				
RTE-020-42D-1	Reducing Tee 2 Slip x 3/4 FPT	PVC	140°F	60 psi				
RTE-020-42D-2	Reducing Tee 2 Slip x 1 FPT	PVC	140°F	60 psi				

A Division of Penguin Pumps Inc. 7932 Ajay Drive Sun Valley, CA 91352 U.S.A. 877-773-6484 • Office: 818-504-2391 • Fax: 818-768-7590 E-mail: info@filterpump.com • Website: www.filterpump.com

