

In-Line Educator Application Sizing

Section:	E300
Bulletin:	E300.1
Date:	01/13/12
Supersedes:	07/31/09

Date:	_____	Quotation:	_____
Company:	_____	From:	_____
Attention:	_____	Phone:	_____
Phone:	_____	Model:	_____
E-mail:	_____	Size:	_____
Reference:	_____	Mat'l:	_____
		Part No:	_____

Item:	Tag No:	Price:	Del'y:	wks
-------	---------	--------	--------	-----

Motive Conditions:

Units:	Connection	Size:	Type:
	<u>Customer Supplied Information:</u>		<u>Quoted Unit Performance:</u>
Media: (all)	_____	_____	_____
Pressure: (all)	_____	_____	_____
Flow: (all)	_____	_____	_____
Temperature: (h)	_____	_____	_____
Sp.Gr. / Density:	_____	_____	_____
Other:	_____	_____	_____

Suction Conditions:

Units:	Connection	Size:	Type:
	<u>Customer Supplied Information:</u>		<u>Quoted Unit Performance:</u>
Media: (all)	_____	_____	_____
Pressure: (all)	_____	_____	_____
Flow: (all)	_____	_____	_____
Temperature: (h)	_____	_____	_____
Sp.Gr. / Density:	_____	_____	_____
Other:	_____	_____	_____

Outlet Conditions:

Units:	Connection	Size:	Type:
	<u>Customer Supplied Information:</u>		<u>Quoted Unit Performance:</u>
Pressure: (all)	_____	_____	_____
Temperature: (h)	_____	_____	_____
Other:	_____	_____	_____

Key: pl=pumping liquids pg=pumping gases h=heating ps=pumping slurries p=pneumatic transport

Application Notes:

- 1)
- 2)
- 3)

Dimensions	
A	_____
B	_____
C	_____

