

EDI Power Supplies

*Special EDI Control Panels
DC Current is the driving
in Electrodeionization.*

*Agape Water Solutions
provides specialized EDI
control panels with one
individual power supply for
each EDI module. This
results in stable current to
each module and optimal
improvement even if*

**AGAPE WATER
SOLUTIONS, INC.**

1567 Gehman Road
Harleysville, PA 19438 USA

Phone: 215-631-7035

www.agapewater.com

E-mail: info@agapewater.com

Standard Features

- Customer supplied incoming voltage
- NEMA 12 fan cooled
- Individual Power Supplies for each EDI Module
- Ionpure G2
- On Board Monitoring and Diagnostics
- On Screen VDC, ADC, VAC, AAC, Temperature and Alarms
- EDI Resistance Trending to Determine Cleaning

Optional Features

- NEMA 4 or 4x
- Stainless Steel Control Cabinets
- UL Label and Listed (540Vdc max)



Model	Number of EDI Modules	Max Current & Volts per Module		Transformer KVA	Incoming Current (Amps AC)			Panel Dimensions			Est. Ship-Weight (lbs)
		Adc	Vdc		220V	380V	480V	H(in)	W(in)	D (in)	
1MX	1	2.5	200, 400 or 600	3.5	15	10	10	30	30	12	75
2MX	1	2.5	200, 400 or 600	7.0	30	20	20	36	30	16	100
1 LX	2	6.5	200 or 400	4.5	25	15	15	30	30	12	125
2LX	2	6.5	200 or 400	9.0		25	30	36	30	16	220
1LX or 1VNX25	1	6.5	600	6.5	30	20	20	30	30	12	175
2LX or 2VNX25	2	6.5	600	13.2		40	30	36	30	16	250
1VNX	1	13.2	600	12		45	30	30	30	16	175
2VNX	2	13.2	600	24		60	60	48	36	20	325
3VNX	3	13.2	600	36		75	75	72	30	24	550
4VNX	4	13.2	600	48		100	100	72	30	24	750
6VNX	6	13.2	600	72		150	120	72	48	24	1000
8VNX	8	13.2	600	96		175	160	72	48	24	1500