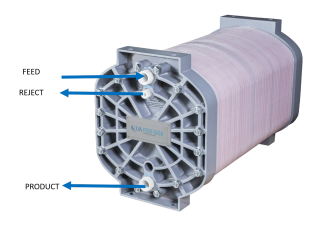
# FEDI®GIGA Low Footprint, High Flow



The QUA FEDI<sup>®</sup> GIGA is a next-generation fractional electrodeionization technology that is designed to produce ultrapure water with a high flow capacity while requiring a low footprint. It can minimize associated piping and instruments due to its unique port design feature that is one of the inlet and two outlet ports. It is the first electrode-ionization stack with three ports—Feed, Product & Reject.



## **FEATURES**

- High flow per stack up to 15 m<sup>3</sup>/hr (66 gpm)
- Minimum ports Feed, Product & Reject
- Minimum piping & instrumentation
- Single voltage operation
- Ultrapure water quality
- Low footprint
- CE Certified **CE**

## FEDI GIGA Specifications – STACK FLOWS

Parameters	Unit	30X	45X
Typical Product Flow	m³/hr	8*	12*
	gpm	35	53
Maximum Product	m³/hr	10	15
Flow	gpm	44	66
Minimum Product	m³/hr	6	9
Flow	gpm	27	40
Maximum Reject	m³/hr	0.9	1.5
Flow	gpm	4	6.6
Minimum Reject	m³/hr	0.7	1.0
Flow	gpm	3.1	4.4

\*Flow should be kept within these ranges for optimal performance

\*Depending upon feed water hardness, to be confirmed by FEDI Engineering Tool

## FEDI GIGA Specifications – FEED WATER

Parameters	Unit	Specifications
Feed Conductivity Equivalent (FCE) (with CO <sub>2</sub> ) *	μS/cm	<40
рН		6-9
Silica (Reactive)	ppm	< 1.0
Total Hardness as CaCO <sub>3</sub>	ppm	< 1.0
тос	ppm	< 0.5
Heavy Metals (Fe,Mn etc)	ppm	< 0.01
Free Chlorine as Cl <sub>2</sub>	ppm	< 0.05
Feed Water SDI		< 1.0

\* Feed Conductivity Equivalent, FCE, (μS/cm) = Feed water conductivity (μS/cm) + ppm CO<sub>2</sub> x 2.83 + ppm SiO<sub>2</sub> x 2.0

#### FEDI GIGA PRODUCT WATER SPECIFICATIONS

Parameters	Unit	Specifications
Product Resistivity	MΩ.cm	Up to 17
Silica (Reactive) Reduction	%	Up to 95



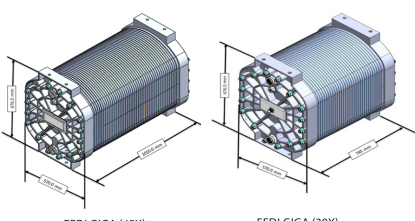
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# FEDI GIGA ELECTRICAL OPERATION

Parameters	Unit	30X	45X
Voltage Typical	VDC	250	350
Voltage Maximum	VDC	500	600
Current Typical	AMP		9
Current Maximum	AMP		12

## FEDI GIGA OPERATING CONDITIONS

Parameters	Unit	30X/45X	
Recovery	%	≥ 90	
Feed Water Temperature	℃ °F	5 - 40 41 - 104	
Pressure Drop (Feed to Product) @ Typical Flow	bar psi	1.4 - 2.0 20 - 30	
Recommended Operating Pressure	bar psi	< 4.8 < 70	
Maximum Feed Pressure	bar psi	7 100	



FEDI GIGA (45X)

FEDI GIGA (30X)

## FEDI GIGA STACK DIMENSIONS

Parameters	Unit	30X	45X
Weight	Kg	280	350
(Per Stack)	Lbs	617	772
Shipping Weight	Kg	380	450
(Per Stack)	Lbs	838	992
Length	mm	745	1010
	inch	29.03	39.8
Width	mm	570	570
	inch	22.44	22.44
Height	mm	676.5	676.5
	inch	26.63	26.63



FEDI GIGA PORTS



