TECHNICAL DETAILS

DIA CLASS 70

70 l/h



The models from the DIA CLASS series represent the gold standard in laboratory analysis, especially where analyzers demand a guarantee of continued service. Thanks to sophisticated engineering technology combined with the top of the line components, the "Made in Italy" DIA line is paramount in the water treatment industry. As of 2016, approximately 2,000 units of this model of deionizer have been installed throughout Italy. This new DIA Class achieves a higher level of performance in terms of optimization of usage of disposables, warranty for continuous deionized water feeding, perfect adherence to CLRW standard requirements, and continually satisfying our customers most demanding needs and meeting their highest expectations for the past fifteen years. The automatic by-pass and remote/internet control of deionizers are among the features that make the DIA series the state of the art machines in all diagnostic laboratories.

WATER SUPPLY:



TDS (verified chemical composition)	ppm:	800 max
SDI (silt density index)		< 12
LSI (langelier saturation index)		< 0.3
Water hardness of CaCO ₃	ppm:	300
Chlorine concentrations	ppm:	< 0.5
Pressure	bar:	2-5
Water flow rate	l/h:	430 @2bar (7.1 l/min @2bar)
Pre-filter	type:	μQ

ELECTRICAL AND PHYSICAL DATA:



Voltage supply	Volt AC:	230
Grid frequency	Hz:	50
Power consumption	KVA:	0.8
Weight at delivery	Kg:	100
Noise measured at 1 m	dB.	< 60

OUTPUT WATER according to CLSI-CLRW (Ex NCCLS Type I and II)



Resistivity	MΩ.cm:	10
Bacteria	CFU/ml:	< 10 *
TOC (total organic carbon)	ppb:	< 500
Nominal flow rate	l/min:	2-2.8 (120-170 l/h)
Water pressure	bar:	0.9-3.0 adjustable

^{*} Subject to correct operating and maintenance procedures

CONNECTIONS



• Input	type:	3/4" F GAS
Output	type:	On demand
Waste	type:	22 mm

WATER PRODUCED FROM REVERSE OSMOSIS (@15 °C, 800 ppm NaCl, pH 8,3 and SDI 5)



Permeate flow	l/h:	70
Salt rejection	%:	95
Applied pressure	bar:	12 max



QUALITY INVENTS S.R.L.

23 E. Ferrari str. 20010 - Arluno (MI), Italy Phone +39 02.901.72.24 Fax +39 02.901.72.31

Authorised distributor:



H₂O highest quality



SPECIFICATIONS

MODELS	DIA C 35	LASS 45	DIA CLASS 70	DIA CLASS 120
CHARACTERISTICS	Q-1020-08	Q-1020-07	Q-1020-06	Q-1020-05
Deionizer type	Reverse osmosis	Reverse osmosis	Reverse osmosis	Reverse osmosis
Production per hour (I/h)	35	45	70	120
Estimated capacity of exchange (g of CaCO ₃)	500	500	500	500
Number of pre-filters	1	1	2	2
Mode of consumables replacement	Hot swap	Hot swap	Hot swap	Hot swap
Length (mm)	540	540	540	540
Width (mm)	600	600	600	600
Height (mm)	1055	1055	1055	1055

SUMMARY OF OPTIONALS, CONSUMABLES AND SUPPLIED COMPONENTS

MODELS	DIA CLASS 35 45		DIA CLASS 70	DIA CLASS 120
COMPONENTS	Q-1020-08	Q-1020-07	Q-1020-06	Q-1020-05
Pre-filter cartridges Q-1000-25	С	С	С	С
Mixed-bed resins polishing unit IONtank Q-1000-10	С	С	С	С
0,22 μm filtration for particles and colloids Q-1000-28	С	С	С	С
0,02 µm vent filter Q-1000-48	С	С	С	С
Degasser kit Q-1111-11	0	O	0	o
Remote DIAnet Q-1110-98	s	s	s	s
Remote DIALink Q-1110-60	О	O	0	O
DIAnetwork kit (multi-DIA connections) Q-1000-98	0	O	0	O
DIApressure kit (pressurization pump) Q-1110-21	0	O	0	0
UV lamp kit Q-1342-27	S	s	s	S

*O - Optionals

*C - Consumables

*S - Supplied

QUALITY INVENTS TECHNOLOGY

- Maximum reliability and durability High quality water treatment
- Stable and noiselessManufacturer guarantee
- High quality components Easy installation
- After-sales service Made in Italy