

The logo for SPX, with 'SP' in dark grey and 'X' in green, followed by a registered trademark symbol. The background features a large, stylized arrow pointing right, composed of multiple overlapping, semi-transparent grey layers.

SPX®

A green arrow icon pointing to the right.

Where Ideas Meet Industry



TECHNICAL DATA DELAIR[®] ETSILINE

Introduction Pressurizers Etsiline 32, 52 and 102

Each delair[®] Etsiline pressurizer is equipped with two heat-regenerated adsorbers, an air compressor, a pressure relief valve and a microprocessor controlled printed circuit board. The combination results in an attractive pressurizer which is suitable for fully continuous and automatic operation

Etsiline 32, 52 and 102

Model A

Microprocessor controlled printed circuit board	•
Digital display:	
- Digital pressure indication	•
- Analogue pressure indication	•
- Operating time indication	•
- Process read out	•
Programmable pressure level	
- standard pressure ranges (factory set)	20 - 30 mbar
Other pressure ranges on request	40 - 80 mbar
Outlets, each equipped with shut-off valve Tubing 6 mm OD, other connections on request	6
Remote pressure sense input	•
Optical dew point indication	•
Safety relief valve	•
Electrical fuse	•
Humidity alarm	optional
Low pressure alarm	•
Mounting:	
- ETSI-rack	•
- 19" rack	•
- Wall mounting	•
- Floor/table mounting	•

NEW



Digital display



6 Outlets

Standard specifications

Medium	Ambient air
Operation	Fully automatic and continuous
Location	Indoors
Enclosure	IP 40
Ambient temperature	-10°C - +45°C
Relative humidity	Max. 95%
Outlet dew point Full load, 23°C inlet, 83% R.H.	< -40°C
Power supply	110V, 230V, 50/60 Hz 24V, 48V, 60V DC
Drying time	6 hours
Regeneration time	3 hours
Stand-by time	depending on requirements

Technical data

Model	Configuration	Outlet capacity l/h	Power consumption			Sound level db(A)	Dimensions			Weight kg
			Drying	Regeneration	Stand-by		Width	Depth	Height	
			W	W	W		mm	mm	mm	
delair® Etsiline 32	ETSI-rack 19" rack Wall mounting Floor/table mounting	30	9	53	5	< 43	535	200	221,5	10
			482.6	200	221.5					
			420	234	221.5					
			420	200	243.5					
delair® Etsiline 52	ETSI-rack 19" rack Wall mounting Floor/table mounting	50	9	53	5	< 43	535	200	221.5	10
			482.6	200	221.5					
			420	234	221.5					
			420	200	243.5					
delair® Etsiline 102	ETSI-rack 19" rack Wall mounting Floor/table mounting	100	13	59	5	< 43	535	200	221.5	12
			482.6	200	221.5					
			420	234	221.5					
			420	200	243.5					

NEW



ETSI-rack



19" rack



Wall mounting



Floor/table mounting



SPX
DEHYDRATION & FILTRATION

Bulletin DS-ETSILINE-0708-EN
© 2008 SPX. All rights reserved.

A policy of continuous improvement is followed and the right to alter any published data without notice is reserved.



Global Headquarters
13515 Ballantyne Corporate Place
Charlotte, North Carolina 28277
United States

Where Ideas Meet Industry

Where Ideas Meet Industry

www.spx.com