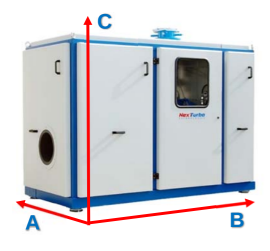


COMPACT ENCLOSURE DATASHEET





	T10	T20	T30	T40
Α	1.200	1.200	1.600	1.900
В	2.300	2.500	3.300	3.600
С	1.800	1.800	2.000	2.000

figures in mm





General Description

Silencing hood integrated with all required accessories, factory mounted and tested. Main steel structure with all the side and top panels either hinged as a door, or quickly and easy removable for comfortable access to the internal components. Each side is equipped with inspection window. The hood is equipped with internal light and heat extraction fan, all operated from the local control panel. The peak noise during start and stop is eliminated due to integrated blow-off valve and silencer.

Integrated Solution

integrated Solution		
Compressor type	For GT-B series T10-T20-T30-T40 with B5 flanged console	
Accessories Integrated	Sound reduction panels, blow-off valve with actuator, blow-off silencer integrated, flexible compensator, cone diffuser, exhaust fan, air-inlet filter/silencer compact labyrinth type, PLC with HMI, complete MCC solution integrated	
MCC configurations available	DOL – direct on line Soft Starter VFD with PLC upgrade for 2-point of control	
Auxiliary power	0,6 – 2,5 kW according to configuration	
Motor power range	37 – 315 kW	
Weight (approximate)	1.900 – 5.000 kg	
Sound emission (1m distance)	With noise enclosure: <75+/-3 dB(A) Conditions: Well isolated main discharge pipe; Measured according sound pressure ISO3746	
Air Filtration	Suction filter with 95% filtration as per G4 EN779 with pocket filter elements. First stage Coarse filtration with compact filter elements.	
Outdoor Solution	Solution for outdoor installations to improve waterproof requirements	
Lifting points	According to configuration the compact enclosure can be lifted with chains or strips via eyebolts (a), forklift (b) or special bolts (c)	

Construction Materials

Enclosure Structure	carbon steel sheet from 1 mm to 10 mm
Frame	welded steel profiles, powder painted
Sound reduction panels	sandwich bended Aluzinc steel sheets 1-2 mm with Mineral Wool
	and Plaster Sheet

Published by and copyright © 2015 – Next Turbo Technologies S.p.A. Registered Office in Via Robbioni 39, 21100 Varese, Italy More information available at http://www.next-turbo.com

All rights reserved. Trademarks mentioned in this document are the property of NTT S.p.A., its affiliates or their respective owners. Subject to change without prior notice. The information in this document contains general description of the technical features, which may not apply in all cases. The required technical options should therefore be specified in the contract.