

Datasheet

Cylinder trolley AIR2GO



With Safety.

BR Article No.:	201800
Article-name:	AIR2GO
Article Type:	Mobile breathing air supply
Type:	welded stainless steel tube construction
Dimensions:	Height: approx. 1850 mm
width:	approx. 730mm
Depth:	approx. 850mm
weight:	without bottles approx. 150 kg
maximum total weight:	300 kg
front wheels:	Ø 400mm, Elastofoam wheels
Swivel castors:	Ø160mm with total lock, brake system adjustable
Hose reels:	max. 2 pieces for max. 50m each
Material:	stainless steel plate, one folding handle each, fourfold locking of the reel, brass swivel joint
Breathing air hose:	DZS 9
High pressure functional block:	With flexible HD connection hoses for connection to the compressed gas cylinders G5/8 - filling and feed connection
Hose connection:	Breathing air - coupling systems
High pressure reducer:	DM1900 with two couplings
Breathing air storage:	2x50l- compressed gas cylinder 300bar
Usable breathing air volume:	27600 liters
at air withdrawal = 50l/min, average work:	552min operating time
at air withdrawal = 100l/min, heavy work:	270min operating time



Revision 09.2018 – Errors and omissions excepted. All data are non-binding guide values.

BartelsRieger Atemschutztechnik GmbH

Richard-Byrd-Straße 23 | 50829 Cologne | Phone +49 (0)221 59777-0 | mail@bartels-rieger.de | www.bartels-rieger.de
Ust.-IdNr. DE 815603312 | St.-Nr. 217/5811/1510 | Reg.-Gericht Köln | HRB 54098 | Managing Director: Tobias Rutt