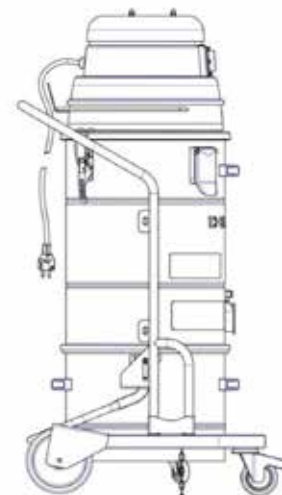
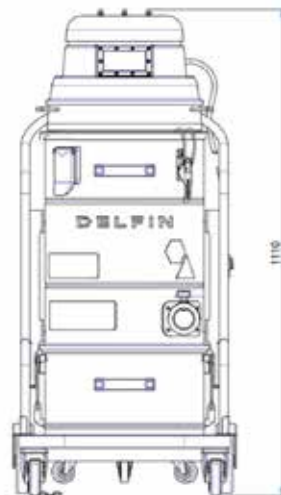


MTL201 1/3D

INDUSTRIAL VACUUM CLEANER ATEX CERTIFIED FOR INTERNAL ZONE 20 AND EXTERNAL ZONE 22



Filter category:



FEATURES

Dust and solids

Compact and mobile

Stainless steel tank AISI304

Class M antistatic, integrated Dustop filter cleaning system

Certified Ex tb Dust Tight IP64 head, ATEX-tested accessories and non-metallic parts

Compliance with EN IEC 62784:2018 for Zone 22

All data mentioned in this document may change without notice. All data contained in this document is subject to change without notice.

DELFIN
FOR A DUST-FREE WORLD
www.delfinvacuums.com
delfin@delfinvacuums.it

COPYRIGHT 2026 DELFIN S.R.L. ALL RIGHTS RESERVED
COPYRIGHT 2026 DELFIN S.R.L. ALL RIGHTS RESERVED

TECHNICAL DATA

 OPTIONAL

		MTL201Z22-001
Use Zone		ATEX Zone: 20 Internal/22 External
Marking		II 1/3D Ex h tb IIIC T80°C (Int) / T95°C (ext) Da/Dc
Ex Category		1/3D (20 int/22 ext)
Voltage	V	230
Power	kW	1.1
Frequency	Hz	50/60
Current draw	A	5
Suction inlet diameter	mm	50
Tank capacity	L.	20
Noise level	dB(A)	74
Dimensions	cm	51x57x112h
Weight	kg	32
Maximum vacuum	mmH2O	2500
Continuous waterlift	mmH2O	2500
Maximum air flow	m ³ /h	180
Motor Type		Single-phase Bypass
Primary filter		Cartridge
Primary filter load	m ³ (m ² /h)	62
Primary filter surface area	cm ²	30000
Primary filter diameter	mm	360
Primary filter media		Polyester
Filter class (IEC 60335-2-69) primary filter		ANT M
Filter cleaning system		Dustop
Absolute HEPA Filter		Standard
Filter area of the absolute filter	cm ²	11000
Absolute filter class (EN 1822-5)		H14 with 99.995% efficiency according to the MPPS method

MACHINE CODE	DESCRIPTION
MTL201Z22-001	MTL 201 EX 1/3D - IECEx Da/Dc 1BP 20L DT DUSTOP X H KIT40



COPYRIGHT 2026 DELFIN S.R.L. ALL RIGHTS RESERVED
COPYRIGHT 2026 DELFIN S.R.L. ALL RIGHTS RESERVED

DELFIN
FOR A DUST-FREE WORLD

www.delfinvacuums.com
delfin@delfinvacuums.it

All data mentioned in this document may change without notice. All data contained in this document is subject to change without notice.