



MAXIM 40-70 M OIL

ASPIRALIQUIDI PROFESSIONALE PER SEPARAZIONE E RECUPERO DI OLIO EMULSIONATO E TRUCIOLI
PROFESSIONAL VACUUM CLEANER FOR PICK-UP AND SEPARATION OF EMULSIFIED OIL AND CHIPPINGS






MAXIM 40-70 M OIL - ASPIRALIQUIDI PROFESSIONALE PER SEPARAZIONE E RECUPERO DI OLIO EMULSIONATO E TRUCIOLI

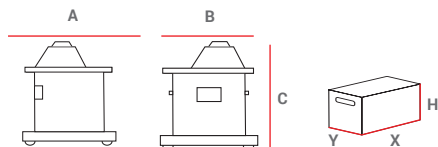
PROFESSIONAL VACUUM CLEANER FOR PICK-UP AND SEPARATION OF EMULSIFIED OIL AND CHIPPINGS

- Aspiraliquidi professionale progettato specificatamente per il recupero e separazione di olio emulsionato e trucioli
 - Ideale per le officine meccaniche, tornerie ed officine lavorazione metallo
 - L'aspirazione dall'alto facilita il passaggio di liquidi e trucioli, permettendo di sfruttare al massimo la potenza e la portata del motore
 - Olio e trucioli arrivano direttamente e senza impedimento nell'apposito inserto separa-trucioli, dove i trucioli vengono separati dall'olio e trattenuti, mentre l'olio si deposita nel fusto
 - In questo modo i trucioli possono essere facilmente recuperati rimuovendo l'inserto che contiene i trucioli
 - Costruzione robusta, fusto in inox montato su resistente basamento ruote in acciaio
 - Per uso esclusivo con liquidi
- Professional vacuum cleaner designed specifically for the recovery and separation of emulsified oil and chippings
 - Ideal for use in metal working shops, with lathes and in metal forming factories
 - Upper vacuum entry facilitates the passage of liquids and chippings, allowing for the maximum expression of the power and air flow of the motor
 - Oil and chippings arrive directly and without impediment into the special separation insert, where the chippings are deposited and separated from the liquids, while the liquid components are drained into the tank
 - In this way the chippings can be easily recovered by extracting the separation insert
 - Sturdy construction, stainless steel tank mounted on a resistant steel wheel base
 - To be used exclusively for liquid pick-up



ACCESSORI IN DOTAZIONE / SUPPLIED ACCESSORIES

	COD.	DESCRIZIONE - DESCRIPTION
	004.499.012	Filtro antistatico nylon Antistatic nylon filter
	004.410	Filtro spugna Sponge filter
	004.499.009	Tubo flessibile diam. 40 mm completo per MAXIM 40M OIL Flexible hose diam.40 mm complete for MAXIM 40M OIL
	004.095	Lancia piatta resistente a olio diam. 40 mm Oil-resistant crevice nozzle diam.40 mm
	004.399.019	Separatrucioli inox Metal shavings filtration device in inox



MOD	PESI E DIMENSIONI MACCHINA WEIGHTS AND DIMENSIONS MACHINE				IMBALLO PACKAGING			
	A	B	C	Netto/Net	X	Y	H	Lordo/Gross
	[mm]	[mm]	[mm]	[kg]	[mm]	[mm]	[mm]	[kg]
MAXIM 40M OIL	420	420	710	17	474	474	760	19
MAXIM 70M OIL	425	610	920	21	500	500	950	23

		MAXIM 40 M OIL	MAXIM 70 M OIL
codice - code		● 008.311	● 008.475
potenza max. - max. power	[W]	1.200	1.200
alimentazione - power supply	[V - ph - Hz]	230-1-50/60	230-1-50/60
tipo motore /n° motori- motor type/n° of motors	[nr]	BP-1	BP-1
depressione - water lift	[mm H ₂ O]	2.400	2.400
portata aria - air flow	[m ³ /h]	220	220
volume fusto in litri - tank volume in liters	[l]	40	70
materiale fusto - tank material		SS 430	SS 430
livello rumore - noise level	[dBA]	65	65
diametro accessori - accessories diameter	[mm]	40	40
lunghezza cavo elettrico - electric cable lenght	[m]	7	7
dimensioni pallet - pallet dimensions	[cm]	110X130X160	103X103X208
quantità per pallet - pallet quantities	[pz - pcs]	12	8

BP = Bistadio con raffreddamento bypass - 2 stage with bypass cooling
 SS 430 = Inox AISI 430 - Stainless steel AISI 430