



## RC 40 - 45 - 80

ASPIRAPOLVERE/LIQUIDI PER UTILIZZO ABBINATO AD ELETTROUTENSILI  
WET & DRY VACUUM CLEANERS DESIGNED FOR USE WITH POWER HAND TOOLS

## RC 40-45-80 - ASPIRAPOLVERE/LIQUIDI PER UTILIZZO ABBINATO AD ELETTROUTENSILI

- Progettati per essere utilizzati con elettrooutensili (trapani, levigatrici, seghe elettriche, etc...) in modo che quando lo strumento è acceso l'aspirapolvere si accende automaticamente e tutta la polvere e i detriti creati durante il funzionamento dell'attrezzo sono convogliati nel serbatoio attraverso uno speciale tubo flessibile di collegamento
- Questo sistema elimina la polvere alla sorgente, impedendone la diffusione nell'ambiente con conseguenti difficoltà di respirazione, e contribuisce a preservare l'area di lavoro pulita e senza polvere
- *Designed to be used with power hand tools (drills, sanders, saws, etc...) in a way that when the tool is turned on, the vacuum cleaner turns on automatically and the dust and debris created during the operation of the power tool is vacuumed and carried to the tank through the special connecting flexible hose*
- *Removes the dust right from the source, preventing it from getting scattered throughout the work space and causing breathing difficulties, and it helps maintain the work area clean and dust-free*

RC 40 M

RC 45 P

RC 80 M




RC 80 P








Utensile non fornito - Power/pneumatic tools not supplied




## ACCESSORI IN DOTAZIONE / SUPPLIED ACCESSORIES

	N°	MOD.	COD.	DESCRIZIONE - DESCRIPTION
		Tutti - All	004.412	Kit RC - RC Kit
		RC 40 M - RC 45 P	004.424	Filtro in Poliestere con anello portafiltro Polyester filter with support ring
		RC 80 P - RC 80 M	004.134	Filtro in Poliestere con anello portafiltro Polyester filter with support ring
		RC 40 M - RC 45 P	004.410	Filtro spugna - Sponge filter
		RC 80 M - RC 80 P	004.367	Filtro spugna - Sponge filter
		RC 40 M - RC 45 P	004.335	Filtro a sacco super - Super filter bag

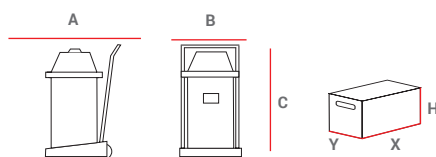
## ACCESSORI A RICHIESTA/ ACCESSORIES ON DEMAND

KIT 40 KIT 40	FILTRO SACCHETTO CARTA PAPER FILTER BAG	FILTRO A SACCO SUPER SUPER FILTER BAG
		
<p><b>Mod.</b> Tutti-All Tubo flessibile diam.40 mm completo Flexible hose diam.40 mm complete <b>Cod.</b> 004.329</p> <p><b>1</b></p>	<p><b>Mod.</b> RC 40 - RC 45 P <b>Cod.</b> 004.381</p>	<p><b>Mod.</b> Tutti-All <b>Cod.</b> 004.335</p>
<p><b>Mod.</b> Tutti-All Doppia curva acciaio diam.40 mm Double-elbow steel tube, diam.40 mm <b>Cod.</b> 004.046</p> <p><b>2</b></p>	<p><b>FILTRO CARTUCCIA POLIESTERE CLASSE M CARTRIDGE POLYESTER FILTER CLASS M</b></p>	<p><b>FILTRO HEPA HEPA FILTER</b></p>
<p><b>Mod.</b> Tutti-All Spazzola setole "S" diam.40 mm Brush floor tool "S" diam.40 mm <b>Cod.</b> 004.331</p> <p><b>3</b></p>		
<p><b>Mod.</b> Tutti-All Ventosa liquidi diam.40 mm Squeegee floor tool diam.40 mm <b>Cod.</b> 004.326</p> <p><b>4</b></p>		
<p><b>Mod.</b> Tutti-All Lancia piatta diam.40 mm Crevice tool diam.40 mm <b>Cod.</b> 004.421</p> <p><b>5</b></p>		
<p><b>Mod.</b> Tutti-All Pennello diam.40 mm Round brush diam.40 mm <b>Cod.</b> 004.088</p> <p><b>6</b></p>	<p><b>Mod.</b> RC 40 - RC 45 P <b>Cod.</b> 004.387</p> <p><b>Mod.</b> RC 80 M - RC 80 P (complete kit) <b>Cod.</b> 004.479</p>	<p><b>Mod.</b> RC 40 - RC 45 P <b>Cod.</b> 004.437</p> <p><b>Mod.</b> RC 80 M - RC 80 P (complete kit) <b>Cod.</b> 004.411</p>

## RC 40-80 - ASPIRAPOLVERE/LIQUIDI PER UTILIZZO ABBINATO AD ELETTROUTENSILI WET & DRY VACUUM CLEANERS DESIGNED TO BE USED WITH POWER HAND TOOLS

FILTRO NYLON NYLON FILTER	ACCESSORIO FISSO FRONT FIXED ATTACHMENT
	
Mod. RC 40 - RC 45 P Cod. 004.180	Mod. RC 80 M - RC 80 P Cod. 004.406
Mod. RC 80 M - RC 80 P Cod. 004.103	

Per la descrizione e le speciali caratteristiche della nostra gamma di filtri, vedere pag.155  
For description and special features of our range of filters, see pag.155



PESI E DIMENSIONI MACCHINA WEIGHTS AND DIMENSIONS MACHINE					IMBALLO PACKAGING			
MOD	A	B	C	Netto/Net	X	Y	H	Lordo/Gross
	[mm]	[mm]	[mm]	[kg]	[mm]	[mm]	[mm]	[kg]
RC 45 P	430	430	720	8,8	440	440	720	10,4
RC 40 M	430	430	720	9,5	440	440	720	11,1
RC 80 P	460	630	980	21,2	560	640	1.010	25,4
RC 80 M	460	630	980	23,2	560	640	1.010	27,4

		RC 45 P	RC 40 M	RC 80 P	RC 80 M
codice - code		008.320	008.346	008.345	008.368
potenza assorbita max - max. absorbed power	[W]	1.200	1.200	2.800	2.800
alimentazione - power supply	[V - ph - Hz]	230-1-50/60	230-1-50/60	230-1-50/60	230-1-50/60
tipo motore - motor type		BP	BP	BP	BP
motori - motors	[nr]	1	1	2	2
depressione - water lift	[mm H <sub>2</sub> O]	2.200	2.200	2.500	2.500
portata aria - air flow	[m <sup>3</sup> /h]	198	198	430	430
volume fusto in litri - tank volume in liters	[l]	45	40	80	80
materiale fusto - tank material		PE HD	SS 430	PP	SS 430
kit accessori - attachments kit	[mm]	40	40	40	40
dimensioni pallet - pallet dimensions	[cm]	110x130x160	110x130x160	110x130x217	110x130x217
quantità per pallet - pallet quantities	[pz - pcs]	12	12	8	8

BP = Bistadio con raffreddamento bypass - 2 stage with bypass cooling

PP = polipropilene - polypropylene

SS 430 = Inox AISI 430 - Stainless steel AISI 430

PE HD = Polietilene alta densità - High density polyethylene