


























Du hast die Wahl

Serien/Produkte		Staubklassen				Anwendung		Features und technische Daten																				
		Staubklasse L (Kalk, Glimmer, Tantal, Kaolin, Molybdän, ...)	Staubklasse M (Holz, Kupfer, Platin, Nickel, Mangan, Borax, Hafnium, ...)	Staubklasse H (Blei, kleine Schimmel, Glasfaser, Kobalt, formaldehyd, Cadmium,...)	Staubklasse H-Asbest (TRGS 519)	Sehr hohe Staubemission Problemstaub wie Gips, Fernmacell	Hohe Staubemission	Mittlere Staubemission	Geringe Staubemission			iPulse Arbeiten ohne Unterbrechung	Impuls-Filterabreinigung in den Arbeitspausen (automatisch)	Impuls-Filterabreinigung in den Arbeitspausen (manuell)	Drehzahlsteller	Volumenstromanzeige	Antistatisch vorbereitet Antistatik-Schlauch inklusive	Filtermaterial L / M / H / H-Asbest	Bremse (j/n)	Max. Leistungsaufnahme/Watt	Unterdruck (mbar, am Motorkopf gemessen)	Volumenstrom (l/s, am Motorkopf gemessen)	Max. Behältervolumen/Liter	Gewicht/kg	Aktionsradius (inklusive Kabel und Schlauch)	Schalldruckpegel dB(A)	Filterfläche cm²	Seite
	iPulse																											
	iPulse L-1635 Basic					●	●	●	●		●			●	●	●	L	j	1600	280	75	35	15,6	11,0–12,0	69	8600	16	
	iPulse L-1635 Top					●	●	●	●		●			●	●	●	L	j	1600	280	75	35	16,8	13,0–14,0	69	8600	16	
	iPulse M-1635 Safe					●	●	●	●		●			●	●	●	M	j	1600	280	75	35	15,6	13,0	69	8600	18	
	iPulse M-1635 Safe Plus					●	●	●	●		●			●	●	●●	M	j	1600	280	75	35	16,8	13,0	69	8600	18	
	iPulse H-1635 Safe Plus					●	●	●	●		●			●	●	●●	H	j	1600	280	75	35	16,8	13,0	69	8600	18	
	iPulse H-1235 Asbest Safe Plus					●	●	●	●		●			●	●	●●	H	j	1200	265	70	35	16,8	13,0	69	8600	19	
∞Arbeiten ohne Saugstromverlust und Arbeitsunterbrechung																												
	ISC																											
	ISC L-1625						●	●	●			●		●		●	M	j	1600	280	75	25	12,2	13,0	69	8600	24	
	ISC L-1625 Top						●	●	●		●			●		●	M	j	1600	280	75	25	12,2	13,0–14,0	69	8600	24	
	ISC L-1650 Top						●	●	●		●			●		●	M	j	1600	280	75	50	18,3	13,0–14,0	69	8600	24	
	ISC M-1625 Safe						●	●	●		●				●	●	M	j	1600	280	75	25	12,2	13,0	69	8600	25	
	uClean																											
	uClean ADL-1420 EHP							●	●					●		●	M	j	1400	259	69	20	8,5	11,2–12,2	72	3600	32	
	uClean ADL-1432 EHP							●	●					●		●	M	j	1400	259	69	32	8,6	11,2–12,2	72	3600	32	
	uClean ADL-1445 EHP							●	●					●			M	j	1400	259	69	45	12,8	11,2–12,2	72	3600	32	
	uClean ARDL-1432 EHP							●	●	●		●	●	●	●	●	M	j	1400	259	69	32	9,6	11,2–12,2	72	3600	30	
	uClean ARDL-1435 EHP							●	●		●			●	●	●	M	j	1400	259	69	35	11,1	11,2–12,2	72	3600	31	
	uClean ARDL-1445 EHP							●	●		●			●	●		M	j	1400	259	69	45	13,3	11,2–12,2	72	7200	31	
	uClean ARDL-1455 EHP KFG							●	●		●			●	●	●	M	j	1400	259	69	55	20,3	11,2–12,2	72	7200	31	
	eSwift																											
	eSwift A-1232 EHB							●									M	n	1200	210	70	32	7,5	8,2–9,2	72,5	3600	35	
	eSwift AR-1220 EHB							●				●					M	n	1200	210	70	20	7,7	8,2–9,2	72,5	3600	35	