



SAUGMOTOREN
SAUGLIPPEN
POLIERSCHEIBEN
BÜRSTEN
ERSATZTEILE
BATTERIEN





RK Siebdrucktechnik GmbH

Nußbaumweg 31 - D- 51503 Rösrath DEUTSCHLAND
TELEFON: + 49 (0)2205 94997 – 70 / TELEFAX: + 49 (0)2205 94997 – 77
Web : www.rks-pu.com / E-Mail: info@rks-pu.com

Hersteller Liste - Saugmotoren

ADIATEK	3
CLARKE	4
CLEANFIX.....	5
COLUMBUS	6
COMAC.....	7
CTM.....	11
DULEVO.....	12
ELECTROLUX.....	13
FIMAP.....	14
FIorentINI.....	17
FLOORPUL	19
IPC GANSOW	21
GIBLI	23
HAKO.....	25
HOOVER	27
GANSOW	28
KARCHER	30
LAVOR	32
MINUTEMAN.....	33
NILFISK SCRUBTEC.....	34
NILFISK	35
NOBLES.....	39
NUMATIC	40
OMM.....	41
POWERBOSS.....	42
RCM	43
SOTECO	44
TASKI	45
TENNANT	47
WETROK.....	48
WIRBEL.....	50

ADIATEK

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
Amber 66 (24 volt)	X	X
Amber 66 (36 volt)	X	X
Amber 83 (36 volt)	X	X
Coral 65 (24volt)	X	X
Coral 70 S (24 volte)	X	X
Diamond 85 (36 volt)	X	X
Diamond 100 (Old 36 volt)	X	X
Diamond 100 (New 36 volt)	X	X
Jade 50 (24 volt)	X	X
Jade 55 (24 volt)	X	X
Jade 66 (24 volt)	X	X
Ruby 45 (24 volt)	X	X
Ruby Light 55	X	X
Ruby 45 E		X
Ruby 50 (24 volt)	X	X
Ruby 55 (24 volt)	X	X
Sapphire 65 (Old 36 volt)	X	X
Sapphire 65 (New 36 volt)	X	X
Sapphire 70 (36 volt)	X	X
Sapphire 85 (Old 36 volt)	X	X
Sapphire 85 (New 36 volt)	X	X

Lamb Ametek Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	165	68	144	24	400	2
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	198	92	144	24	600	3
Lamb Ametek	165	68	144	24	480	2
SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Alternative Modell	131	44	130/136	230	400	1
Alternative Modell	200	94	143.5	36	600	3
Alternative Modell	200	94	143.5	24	550	3
Alternative Modell	200	90	143.5	36	600	3
Alternative Modell	169,6	71	143,5	24	500	2
Alternative Modell	166	66,5	143,5	24	500	2

CLARKE

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
Encore L 17	X	X
Encore S 17	X	X
Encore L20	X	X
Encore S20	X	X
Encore S 24/26	X	X
Encore L 24/26	X	X
Encore L28	X	X
Encore 33	X	X
Encore 38	X	X
Encore R	X	X

Lamb Ametek Modell	H mm	H - mm Turbine	∅ - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	165	69	144	24	400	2
Lamb Ametek	198	92	144	24	600	3
Lamb Ametek	198	92	144	36	700	3
SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	∅ - mm Turbine	Volt	Watt	Stufen
Alternative Modell	166,5	71	143,5	24	500	2
Alternative Modell	200	94	143.5	24	550	3
Alternative Modell	200	94	143.5	36	600	3

CLEANFIX

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
RA 300E	X	
RA 400E		X
RA410E		X
RA410B	X	X
RA 430 B	X	X
RA 430E		X
RA 431E		X
RA 431B	X	X
RA 480E		X
RA 480B	X	X
RA 430E		X
RA 430B	X	X
RA 501E		X
RA 501B	X	X
RA 530B	X	X
RA 561B	X	X
RA700	X	X
RA 701B	X	X
RA800 SAUBER	X	X
RS05		X
S12		X
SW20		X
TW402		X

Lamb Ametek Modell	H mm	H - mm Turbine	∅ - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	168	68	144	240	1100	2
Lamb Ametek	165	68	144	24	400	2
SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	∅ - mm Turbine	Volt	Watt	Stufen
Alternative Modell	176	71	144	230	1000	2
Alternative Modell	169,6	71	143,5	24	500	2
Alternative Modell	121	44,2	129/132	230	1200	1
Alternative Modell	147	51	144	230	1000	1
Alternative Modell	170	72	144	230	550	2

COLUMBUS

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
RA33K		X
RA 33 K32		X
RA 43 B 40	X	X
RA 55 B 40	X	X
RA 55 B 50	X	X
RA 55 B 60	X	X
RA 55 BM 60	X	X
RA66 BM 100	X	X
RA 80 BM 100	X	X
RA 100 BM 100	X	X
ARA 66 BM 100	X	X
ARA 80 BM 100	X	X
ARA 80 BM 150	X	X
ARA 100 BM 150	X	X
RS27		X
SW 2000		X
SW 3000		X
SW53		X
TA30		X
TK32		X
TK42		X

Lamb Ametek Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	165	68	144	24	400	2
Lamb Ametek	198	92	144	24	600	3
SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Alternative Modell	181	72	144	230	1000	2
Alternative Modell	168	69	144	230	1000	2
Alternative Modell	131	45	129/136	240	1200	1
Alternative Modell	200	94	143.5	24	550	3
Alternative Modell	169,6	71	143,5	24	500	2
Alternative Modell	176	71	144	230	1000	2
Alternative Modell	156	56	106	230	850 / 1000	2

COMAC

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
ABILA 17 B/BT	X	
ABILA 17 E		X
ABILA 20 B	X	
ABILA 20 E		X
ABILA 42 B/BT	X	
ABILA 42B (From 2009)	X	
ABILA 42BT (From 2009)	X	
ABILA 42B/BT/DS/CB 2010 (from s/n 113002718)	X	
ABILA 45B/BT/DS/CB 2010 (from s/n 113002718)	X	
ABILA 50B/BT/DS/CB 2010 (from s/n 113002718)	X	
ABILA 52B/BT/DS/CB 2010 (from s/n 113002718)	X	
ABILA 45E		X
ABILA 45B	X	
ABILA 45BT	X	
ABILA 50E		X
ABILA 50B	X	
ABILA 50BT	X	
ABILA 52 B/BT	X	
ABILA 52B (From 2010)	X	
ABILA 52BT (From 2010)	X	
ASPIR.CA 15 ECO		X
ASPIR.CA 15 PLUS		X
ASPIR.CA 30		X
ASPIR.CA 60		X
ASPIR.CA 80		X
ASPIR.CA 100		X
C4B	X	
C4BS	X	
C35E		X
C40E		X
CE 45		X
C40B	X	X
C50B	X	X
C50E		X

C83B	X	X
C85B	X	X
C85BS	X	X
C104B	X	X
C100B	X	X
C100BS	X	X
C125	X	X
C130BS	X	
C130	X	
FLEXY 70 BS	X	X
FLEXY 75 B	X	X
FLEXY 85 B	X	X
FLEXY 85 BS	X	X
INNOVA 55 B		X
INNOVA 60 B		X
INNOVA 65 B		X
INNOVA 75 B		X
INNOVA 85 B		X
INNOVA 100		X
L16E		X
L17E		X
L17B	X	X
L20E		X
L 20B 2S	X	X
L20B New Type		X
L20E New Type		X
L22B New Type		X
L22E New Type		X
L24B	X	X
L26B	X	X
L32B	X	X
L42B	X	X
MEDIA 22B	X	X
MEDIA 22E		X
MEDIA 24B	X	X
MEDIA 24E		X
MEDIA 26B	X	X
MEDIA 26E1S		X
MEDIA 26E 2S		X
MEDIA 26E 3S		X
MEDIA 28BS	X	
MEDIA 28E		X



RK Siebdrucktechnik GmbH

Nußbaumweg 31 - D- 51503 Rösrath DEUTSCHLAND

TELEFON: + 49 (0)2205 94997 – 70 / TELEFAX: + 49 (0)2205 94997 – 77

Web : www.rks-pu.com / E-Mail: info@rks-pu.com

MEDIA 32B	X	
MEDIA 32 E 1S		X
MEDIA 32 E 2S		X
MEDIA 60BST	X	
MEDIA 65BT	X	
MEDIA 75BT		
MEDIA 2009 B from s/n 113003016	X	
OMNIA 26	X	X
OMNIA 26 (2005)	X	X
OMNIA 28	X	X
OMNIA 28 (2005)	X	X
OMNIA 32	X	X
OMNIA 42	X	X
OPTIMA 85 B		X
OPTIMA 90 BS		X
OPTIMA 100 B		X
SIMPLA 45E		X
SIMPLA 50 E		X
SIMPLA 45B	X	X
SIMPLA 45BS	X	X
SIMPLA 45BST	X	X
SIMPLA 45BT	X	X
SIMPLA 50B	X	X
SIMPLA 50B (From 2009)	X	
SIMPLA 50BT	X	X
SIMPLA 50 BT (From 2009)	X	
SIMPLA 50BS	X	X
SIMPLA 50BST	X	X
SIMPLA 55BT (From 2009)	X	
SIMPLA 61B	X	X
SIMPLA 61BT	X	X
SIMPLA 65BT	X	X
SIMPLA 2009 B from s/n	X	
TRIPLA 24 II	X	
TRIPLA 26	X	
TRIPLA 60B	X	
TRIPLA 65 II	X	X
TRIPLA 65B(From 2009)	X	
TRIPLA 65SII	X	X
TRIPLA 65S(From 2009)	X	

TRIPLA 75BII	X	X
TRIPLA 75B (From 2009)	X	
TRIPLA 75BSII	X	X
TRIPLA 75BS (From 2009)	X	
TRIPLA 85S1S	X	X
TRIPLA 85S2S	X	X
ULTRA 85B	X	X
ULTRA 85BS	X	X
ULTRA 100B	X	X
ULTRA 100BS	X	X
VISPA 35B		X
VISPA 35BS		X
VISPQ 35 E		X

Lamb Ametek Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	165	68	144	24	400	2
Lamb Ametek	165	69	144	24	400	2
Lamb Ametek	175	68	144	36	650	2
Lamb Ametek	175	68	144	36	600	2
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	165	68	144	24	480	2
Lamb Ametek	165	68	144	24	480	2
Lamb Ametek	239	111	190	36	1250	3
Lamb Ametek	175	68	144	36	600	2
Lamb Ametek	165	51	144	24/36	550	1
SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Alternative Modell	109,5	44,7	129/131	230	900	1
Alternative Modell	200	94	143,5	36	600	3
Alternative Modell	197	94	143,5	36	600	3
Alternative Modell	169,6	71	143,5	36	600	2
Alternative Modell	166,5	71	143,5	36	600	2
Alternative Modell	166,5	71	143,5	24	500	2
Alternative Modell	169	66,5	143,5	36	600	2
Alternative Modell	169	66,5	143,5	24	500	2
Alternative Modell	170	67	144	230	450	2
Alternative Modell	169	71	144	230	550	2
Alternative Modell	176	69	144	230	1200	2
Alternative Modell	137,5	50	144	230	1200	1
Alternative Modell	171	66,5	144	12	200	2
Alternative Modell	170	67	144	230	250	2
Alternative Modell	172	69	144	24	310	2
Alternative Modell	170	72	144	230	550	2

CTM

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
SIGMA 350E		X
SWIFT 43B	X	X
SWIFT 43E		X
SWIFT 50E		X
SIGMA 45B	X	X
SIGMA 50E		X
SIGMA 55BTR	X	X
SIGMA 66BTR	X	X
SIGMA 21	X	X
SIGMA 26	X	X
SIGMA 32	X	X
KRON ZERO	X	X
KRON L1	X	X
KRON L2	X	X
KRON M1	X	X
KRON S1	X	X
KRON S1	X	X

Lamb Ametek Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	165	68	144	24	400	2
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	198	92	144	24	600	3
Lamb Ametek	165	68	144	24	400	2
SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Alternative Modell	200	94	143.5	36	600	3
Alternative Modell	200	94	143.5	24	550	3
Alternative Modell	169,6	71	143,5	24	500	2
Alternative Modell	169	71	144	230	550	2

DULEVO

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
Garant 600	X	X
Garant 711	X	X
Garant 750	X	X
Hydro 18	X	X
Hydro 20	X	X
Hydro 27	X	X
Hydro 33	X	X
Hydro 44	X	X
H401C		X
H404C		X
H404M	X	X
H507C		X
H507M		X
H557		X
H607	X	X
H610		X
H667		X
H707	X	X
H710	X	X
H715	X	X
H810	X	X
H815	X	X
H1020	X	X
H1220	X	X
H1030	X	X
H1230	X	X
H47	X	X

Lamb Ametek Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	165	68	144	24	400	2
Lamb Ametek	175	68	144	36	650	2
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	165	68	144	24	480	2
SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Alternative Modell	131	45	129/136	240	1200	1
Alternative Modell	200	94	143.5	36	600	3
Alternative Modell	200	94	143.5	24	550	3
Alternative Modell	197	94	143,5	36	600	3
Alternative Modell	200	90	143.5	36	600	3
Alternative Modell	169,6	71	143,5	24	500	2
Alternative Modell	169,6	71	143,5	36	600	2
Alternative Modell	169	66,5	143,5	24	500	2
Alternative Modell	169	71	144	230	550	2
Alternative Modell	168	69	144	230	1000	2

ELECTROLUX

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
34 SB	X	
36 SB	X	
355 B	X	
375 B	X	
UZ 920		X
UZ 925		X
UZ 932		X
UZ 934		X
Z 320		X
Z 325		X
Z 730		X

Lamb Ametek Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	165	69	144	24	400	2
Lamb Ametek	198	92	144	24	600	3
SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Alternative Modell	165	66,5	144	230	1000	2

FIMAP

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
GENIE B		X
GENIE BS		X
GENIE E		X
GAMMA 35 E		X
GAMMA 45 E		
GAMMA 50 E		
GAMMA 56 B		
GAMMA 65 B		
GAMMA 66 B	X	X
GAMMA 83	X	X
GAMMA 108	X	X
MINNY 16		X
MINNY 17	X	
MINNY 20	X	
MINNY 420	X	
MINNY 430	X	
MINNY 520	X	
MY 50 B		X
MY 50 E		X
ENJOY 360	X	
ENJOY 365	X	
MAXIMA 450 B-BT-BS-BTS	X	X
MAXIMA 452 B-BT	X	X
MAXIMA 500 B-BT-BS-BTS	X	X
MAXIMA 502 B-BT	X	X
MAXIMA 450 B-BT-BS-BTS (from 2007)	X	X
MAXIMA 452 B-BT (from 2007)	X	X
MAXIMA 500 B-BT-BS-BTS	X	X
MAXIMA 502 B-BT (from 2007)	X	X
MX 45 (ed.2009)	X	
MX 50 B-BT-BTS (ED.2009)	X	
MX 55 BT (ED.2009)	X	
MX 65 BT (ED.2009)	X	
MX 45 (ED.2011)		X
MX 50B-BT-S (ED.2011)		X
MX 55 BT (ED.2011)		X
MX 65 BT (ED.2011)		X

Mr 60 B		X
Mr 65 B		X
Mr 75 B		X
Mr 85 B		X
Mr 100 B		X
MMx 43 E		X
MMx 43 B-BT (ED.2009)	X	
MMx 50 E		X
MMx 50 B-BT (ED.2009)	X	
MMx 52 B-BT (ED.2009)	X	
MMx 500 E		X
MMx 43 B-BT (ED.2011)		X
MMx 50 B-BT (ED.2011)		X
MMx 52 B-BT		X
MMg 65 B motore asp. 2 stadi		X
MMg 65 B motore asp. 3 stadi	X	
MMg 70 S motore asp. 2 stadi		X
MMg 70 S motore asp. 3 stadi	X	
MMg 75 B motore asp. 2 stadi		X
MMg 75 B motore asp. 3 stadi	X	
MMg 85 B motore asp. 2 stadi		X
MMg 85 B motore asp. 3 stadi	X	
SMx 60 BTS (ED.2009)	X	
SMx 60 BTS (ED.2011)		X
SMx 65 BT (ED.2009)	X	
SMx 65 BT (ED.2011)		X
SMx 75 BT (ED2009)	X	
SMx 75 BT (ED.2011)		X
MAGNA 65	X	X
MAGNA 70 S	X	X
MAGNA 75	X	X
MAGNA 83	X	X
MAGNA 85	X	X
VALIDA 60 B	X	X
VALIDA 66 B	X	X
VALIDA 60 E- 66 E		X
VALIDA 83 B	X	X
VALIDA 83 E		X

Lamb Ametek Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	165	68	144	24	480	2
Lamb Ametek	175	68	144	36	600	2
Lamb Ametek	165	51	144	24 / 36	550	1
SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Alternative Modell	200	94	143.5	36	600	3
Alternative Modell	166,5	71	143,5	24	500	2
Alternative Modell	170	67	144	230	450	2
Alternative Modell	171	66,5	144	12	200	2
Alternative Modell	170	67	144	230	250	2
Alternative Modell	172	69	144	24	310	2
Alternative Modell	170	72	144	230	550	2

FIORENTINI

MODEL	OEM	
BIG 38	X	36V By-Pass
BIG 48	X	36V By-Pass
CUCCIOLO	X	36V By-Pass
DELUXE 43E	X	220V By-Pass
DELUXE 43B	X	24V By-Pass
DELUXE 50E	X	220V By-Pass
DELUXE 50B	X	24V By-Pass
DELUXE 55 /I	X	24V By-Pass
DELUXE 55 /2	X	24V By-Pass
DELUXE 55BR	X	24V By-Pass
ET 65	X	24V By-Pass
ET 75	X	24V By-Pass
ET 85	X	24V By-Pass
ICM 16 NEW	X	
ICM 16P	X	220V By-Pass
ICM 16T	X	24V By-Pass
ICM 16S	X	220V750W By-Pass
ICM 18P	X	220V750W By-Pass
ICM 18S	X	220V750W By-Pass
ICM 18T	X	24V By-Pass
ICM21E	X	24V By-Pass
ICM21P	X	24V By-Pass
ICM21PE	X	24V By-Pass
ICM21PF	X	24V By-Pass
ICM21PM	X	24V By-Pass
ICM26NEWTYP	X	24V By-Pass
ICM 26P	X	24V By-Pass
ICM 26PE	X	24V By-Pass
ICM 26PF	X	24V By-Pass
ICM 26PM	X	24V By-Pass



RK Siebdrucktechnik GmbH

Nußbaumweg 31 - D- 51503 Rösrath DEUTSCHLAND

TELEFON: + 49 (0)2205 94997 – 70 / TELEFAX: + 49 (0)2205 94997 – 77

Web : www.rks-pu.com / E-Mail: info@rks-pu.com

CM 32N	X	36V By-Pass
ICM 32 NEW	X	24V By-Pass
ICM 42N	X	36V By-Pass
ICM 42 D	X	36V By-Pass
ICM 42 TE	X	36V By-Pass
ICM 60 G	X	36V By-Pass
ICM 60 TE	X	36V By-Pass
ICM 34 UE	X	36V By-Pass
ICM 38 UE	X	36V By-Pass
1 38 GAS	X	36V600W 3 Stadio
N45E	X	230V 50Hz 550W with Inlet
N45B	X	24V500Wwith Inlet
N53E	X	230V 50Hz 550W Inlet
N53B	X	24V500W Inlet
SMILE75	X	36V By-Pass
SMILE70	X	36V By-Pass
SMILE80	X	36V By-Pass
SCOIATTOLO 70M	X	36V By-Pass
SCOIATTOLO 80M	X	36V By-Pass

FLOORPUL

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
RUBY 43 B/B+	X	X
RUBY 43 BH	X	X
RUBY 45 B/B+/BT/BT+/C	X	X
RUBY 45 BL	X	X
RUBY 50 BH	X	X
RUBY 55 B/B+/BT/BT+	X	X
RUBY 55 BL	X	X
JADE 50	X	X
JADE 55	X	X
JADE 55 C	X	X
JADE 66	X	X
OPAL 66	X	X
OPAL 80	X	X
AMBER 66	X	X
AMBER 83	X	X
CORAL 65/65 PLUS	X	X
CORAL 85	X	X
SAPPHIRE 70 S	X	X
SAPPHIRE 85 fino a s/n 07001074	X	X
SAPPHIRE 85 da s/n 07001075	X	X
DIAMOND 100P fino a s/n 07001826	X	X
DIAMOND 100P da s/n 07111827	X	X
DIAMOND 100S	X	X
STARS 50	X	X
STARS 60	X	X
STARS 66	X	X
STARS 83	X	X
STARS 108	X	X

Lamb Ametek Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	165	69	144	24	400	2
Lamb Ametek	175	68	144	36	650	2
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	198	92	144	24	600	3
Lamb Ametek	165	68	144	24	480	2



RK Siebdrucktechnik GmbH

Nußbaumweg 31 - D- 51503 Rösrath DEUTSCHLAND

TELEFON: + 49 (0)2205 94997 – 70 / TELEFAX: + 49 (0)2205 94997 – 77

Web : www.rks-pu.com / E-Mail: info@rks-pu.com

SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Alternative Modell	200	94	143.5	36	600	3
Alternative Modell	200	94	143.5	24	550	3
Alternative Modell	200	90	143.5	36	600	3
Alternative Modell	169,6	71	143,5	36	600	2
Alternative Modell	166,5	71	143,5	24	500	2
Alternative Modell	169	66,5	143,5	24	500	2

IPC GANSOW

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
26 B 46	X	X
35 BF 46	X	X
F 36 B	X	X
F 36 C		X
40B BF 53	X	
62B BF 53	X	
62 BF 65	X	
70 BF 70	X	
70 BF 85	X	
80 BF 70	X	
82 BF 85	X	
88 BF 85	X	
97 BF 70	X	
97 BF 85	X	
119 BF 70	X	
119 BF 85	X	
GANSY B		X
GANSY E		X
CT 15 C	X	
CT 30 C	X	
CT 45 C	X	
CT 15 B 35	X	
CT 30 BT 35	X	
CT 40 B45	X	
CT 40 B-BT 50	X	
CT 40 B-BT 55	X	
CT 40 B-BT 55 ECS	X	
CT 40 BT 55R	X	
CT 45 B-BT50	X	
CT 55 B55	X	
CT 60 BT 50	X	
CT 70 BT 50	X	
CT 70 B 55	X	
CT 70 BT 55R	X	
CT 70 B 60	X	
CT 70 BT 70	X	
CT 70 BT 70 ECS	X	
CT 70 BT 85	X	
CT 70 RIDER BT 60	X	
CT 100 BT 60	X	
CT 100 BT 70	X	

CT 100 BT 75R	X	
CT 100 BT 85	X	
CT 110 BT 60	X	
CT 110 BT 70	X	
CT 110 BT 70R	X	
CT 110 BT 85	X	
CT 110 BT 85 ECS	X	

Lamb Ametek Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	170	72	144	240	800	2
Lamb Ametek	165	68	144	24	400	2
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	198	92	144	24	600	3
Lamb Ametek	165	68	144	.24	480	2
SYNCCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Alternative Modell	169,6	71	143,5	24	500	2
Alternative Modell	169	71	144	230	550	2
Alternative Modell	166	70	144	12	250	2

GHIBLI

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
AS2		X
AS5 NEW GENERATION		X
AS6		X
AS7		X
AS8		X
AS9		X
AS12		X
AS30		X
AS40		X
AS10		X
ASL10		X
AS27		X
AS400		X
AS58		X
AS59		X
AS590		X
AS60		X
AS600		X
JUNIOR 38 B RESTYLE		X
JUNIOR 38E		X
FRECCIA 15		X
FRECCIA 38 BC		X
WINNER 38 BC		X
SERIE S1 45M45	X	X
SERIE S1 45M55	X	X
SERIE S1 45T55	X	X
SERIE S1 45D55	X	X
SERIE S1 45D60	X	X
SERIE S1 45D55ECO	X	X
SERIE S2 80D65	X	
SERIE S2 80D70	X	
SERIE S3 110D75	X	X
SERIE S3 110D85	X	X
SERIE 4 EXPLORER	X	
SERIE 5 105S85	X	X
SPECIAL 8		X
SPECIAL 9		X
T1	X	

Lamb Ametek Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	198	92	144	24	600	3
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	198	92	144	24	600	3
Lamb Ametek	109	29	109	230	1300	1
SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Alternative Modell	176	66,5	144	230	1000	2
Alternative Modell	176	66,5	144	230	1000	2
Alternative Modell	121	44,2	129/132	230	800	1
Alternative Modell	121	44,2	129/132	230	1200	1
Alternative Modell	131	45	129/136	240	1200	1
Alternative Modell	131	45	129/136	240	1200	1
Alternative Modell	200	94	143.5	24	550	3
Alternative Modell	200	90	143.5	36	600	3
Alternative Modell	169	71	144	230	550	2
Alternative Modell	170	67	144	24	400	2
Alternative Modell	172	69	144	24	250	2

HAKO

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
B30		X
B43	X	X
B45		X
B53 LS	X	X
B53	X	X
BR53	X	X
B54	X	X
B55-85	X	X
B70	X	X
B90	X	X
B100	X	X
B115	X	X
B120	X	X
B430	X	X
B450	X	X
B530	X	X
B550	X	X
B650 S	X	X
B650 R	X	X
B655	X	X
B750	X	X
B750 R	X	X
B850	X	X
B900	X	X
B910	X	X
B1050	X	
B1100	X	
E 35		X
E 40		X
E 43		
E 53		
E430		
Hakomatic 1050	X	
Hakomatic 1000/130	X	X
70 SBR	X	X
VC 380 H	X	X
VC 380 W	X	X
VC 500 W	X	X
VC 640 S	X	X
VC 640 W	X	X

Lamb Ametek Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	198	92	144	24	600	3
Lamb Ametek	198	92	144	24	600	3
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	165	69	144	24	430	2
SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Alternative Modell	197	91	143,5	24	500	3
Alternative Modell	166,5	71	143,5	24	500	2
Alternative Modell	200	90	143,5	36	600	3
Alternative Modell	169	66,5	143,5	36	600	2
Alternative Modell	176	71	144	230	1000	2
Alternative Modell	176	69	144	230	1200	2
Alternative Modell	170	67	144	24	400	2

HOOVER

MODELL	LAMB AMETEK
35 BC	X
35 E	X
43 BC	X
43 E	X
50 BC	X
70 BCT	X
85 BCT	X

Lamb Ametek Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	170	72	144	240	800	2
Lamb Ametek	165	68	144	24	480	2
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	198	92	144	24	600	3

GANSOW

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
26 B 46	X	X
F 36B	X	X
F 36C		X
BF 46	X	X
40B BF 53	X	
62B BF 53	X	
62 BF 65	X	
70 BF 70	X	
70 BF 85	X	
80 BF 70	X	
88 BF 85	X	
97 BF 70	X	
97 BF 85	X	
119 BF 70	X	
119 BF 85	X	
TITAN 142 BF 70	X	
Gansy 25B		X
CT 15 B	X	
CT 30 B	X	
CT 40 ECS	X	
CleanTime 40	X	
CT 45 B	X	
CleanTime 60	X	
CleanTime 70	X	
CleanTime 90	X	
CleanTime 100	X	
CleanTime 110	X	
CleanTime 160	X	
Cleantime 230 -85 BT	X	
Cleantime 230-105 BT	X	
Modelli a Cavo		
CT 15 C	X	
CT 30 C	X	
CT 45 C	X	
CleanTime 40	X	
Cleantime 60		
CleanTime 70	X	

Lamb Ametek Modell	H mm	H - mm Turbine	∅ - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	170	72	144	240	800	2
Lamb Ametek	165	68	144	24	400	2
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	198	92	144	24	600	3
Lamb Ametek	165	68	144	24	480	2
Lamb Ametek	206	65	182	36	950	2
SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	∅ - mm Turbine	Volt	Watt	Stufen
Alternative Modell	169,6	71	143,5	24	500	2
Alternative Modell	166	70	144	12	250	2

KARCHER

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
700 Duo SB		X
2501		X
2801		X
NT 221		X
NT 301		X
NT 351		X
NT 361		X
NT 501		X
NT 700		X
NT 701		X
NT 702		X
Puzzi 200		X
BD 450	X	X
BD 550	X	X
BD 700	X	X
BR 700	X	X
BR 450	X	
BR 450 BAT	X	
BR 530 24 V	X	X
BR 700 24 V	X	X
BR 1000	X	
NT 601	X	
NT 651	X	
NT 221		X
NT 301		X
NT 351		X
NT 800	X	
NT 801	X	
T 12-1		X
T 201		X
TBS 32	X	
TBS 42	X	

Lamb Ametek Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	168	68	144	240	1100	2
Lamb Ametek	165	68	144	24	400	2
Lamb Ametek	165	69	144	24	400	2
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	206	65	182	36	950	2
Lamb Ametek	156	56	106	230	850 / 1000	2



RK Siebdrucktechnik GmbH

Nußbaumweg 31 - D- 51503 Rösrath DEUTSCHLAND

TELEFON: + 49 (0)2205 94997 – 70 / TELEFAX: + 49 (0)2205 94997 – 77

Web : www.rks-pu.com / E-Mail: info@rks-pu.com

SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	∅ - mm Turbine	Volt	Watt	Stufen
Alternative Modell	121	44,2	129/132	230	1200	1
Alternative Modell	200	94	143.5	36	600	3
Alternative Modell	169,6	71	143,5	24	500	2
Alternative Modell	169	66,5	143,5	36	600	2
Alternative Modell	168	69	144	230	1000	2
Alternative Modell	138	50	144	230	1000	1

LAVOR

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
SCL Multimatic 35E		X
SCL Easy-R 45BT		X
SCL Compact Nox 45E		X
SCL Compact Free 45B	X	
PRO 50	X	

Lamb Ametek Modell	H mm	H - mm Turbine	∅ - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	165	68	144	24	400	2
SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	∅ - mm Turbine	Volt	Watt	Stufen
Alternative Modell	131	45	129/136	240	1200	1
Alternative Modell	169,6	71	143,5	24	500	2
Alternative Modell	169	71	144	230	550	2

MINUTEMAN

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
170	X	
200	X	X
320	X	X
340	X	X
3200	X	X
3800	X	X

Lamb Ametek Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	165	68	144	24	400	2
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	198	92	144	24	600	3
SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Alternative Modell	200	94	143.5	36	600	3
Alternative Modell	200	94	143.5	24	550	3

NILFISK SCRUBTEC

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
SCRUBTEC 343.2 E		X
SCRUBTEC 343.2 B	X	X
SCRUBTEC 553 B	X	X
SCRUBTEC 651 BCL	X	X
SCRUBTEC 653 B/BL	X	X
SCRUBTEC 661 BL	X	X
SCRUBTEC 8	X	X
SCRUBTEC R 4	X	X
SCRUBTEC R 6	X	X

Lamb Ametek Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	165	69	144	24	400	2
Lamb Ametek	198	92	144	24	600	3
SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Alternative Modell	166,5	71	143,5	24	500	2
Alternative Modell	200	94	143.5	36	600	3
Alternative Modell	169	71	144	230	550	2

NILFISK

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
BA 531B	X	X
BA 340	X	X
CA 340 ET		X
CA 340		X
BA 410	X	X
CA 410		X
BA 510S-BA 510S D	X	X
CA 510S		X
BA 430	X	X
CA 430S		X
BA 430S-BA 430S D	X	X
BA 450	X	X
CA 450		X
BA 451	X	X
BA 451D	X	X
BA 530	X	X
CA 530		X
BA 531	X	X
BA 531D	X	X
BA 600 SC	X	X
BA 600S	X	X
BA 610	X	X
BA 611-611 CD	X	X
BA 625	X	X
BA 650S	X	X
BA 700	X	X
BA 725	X	X
BA 725C	X	X
BA 750S	X	X
BA 750S C	X	X
BA 750S	X	X
BA 750S C	X	X
BA 750ST	X	X
BA 755	X	X
BA 800	X	X

BA 825	X	X
BA 850	X	X
BA 850ST	X	X
BA 855	X	X
BA 1000	X	X
BR 600	X	X
BR 650	X	X
BR 652	X	X
BR 700	X	X
BR 700S	X	X
BR 752-BR752 C	X	X
BR 755 – BR 755 c	X	X
BR 800	X	X
BR 850	X	X
BR 850S	X	X
BR 850SC	X	X
BR 855	X	X
BR 950S	X	X
BR 950SC	X	X
BR 1000	X	X
BR 1050S	X	X
BR 1050SC	X	X
BR 1100	X	X
ATTIX 30-40-50	X	
ATTIX 965-21	X	
VL 500-50	X	
GWD 375		X
GD1000 Series		X
GD1010		X
King 500 Series		X
UZ778		X
UZ868		X
UZ876		X
UZ877		X
UZ878		X
UZ920		X
UZ925		X
UZ932		X
UZ934		X
Z320		X
Z325		X

Z730		X
Z740		X
SB680		X
SB710		X
SB711		X
SQ400		X
SQ 450-11		X
SQ 450-21		X
SQ 450-31		X
SQ 450-1M		X
SQ 450-3M		X
SQ 450-3H		X
SQ 450-1H		X
SQ500		X
SQ 550-11		X
SQ 550-21		X
SQ 550-31		X
SQ600		X
SQ 650-11		X
SQ 650-61		X
SQ 650-71		X
SQ 650-1M		X
SQ 650-3M		X
SQ 650-3H		X
SQ 650-1H		X
SQ 651-11		X
Turbo SR-C		X
Turbo SR-U		X
VikingGDII		X
W345	X	

Lamb Ametek Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	165	68	144	24	400	2
Lamb Ametek	165	69	144	24	400	2
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	198	92	144	24	600	3
Lamb Ametek	198	92	144	24	600	3
Lamb Ametek	124,3	41,7	131	230	1100	1



RK Siebdrucktechnik GmbH

Nußbaumweg 31 - D- 51503 Rösrath DEUTSCHLAND

TELEFON: + 49 (0)2205 94997 – 70 / TELEFAX: + 49 (0)2205 94997 – 77

Web : www.rks-pu.com / E-Mail: info@rks-pu.com

SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Alternative Modell	121	44,2	129/132	230	1200	1
Alternative Modell	128	44/51	129/132	230	1200	1
Alternative Modell	200	94	143.5	36	600	3
Alternative Modell	200	94	143.5	24	550	3
Alternative Modell	197	91	143,5	24	500	3
Alternative Modell	197	94	143,5	36	600	3
Alternative Modell	169,6	71	143,5	24	500	2
Alternative Modell	166,5	71	143,5	24	500	2
Alternative Modell	169	71	144	230	550	2
Alternative Modell	168	69	144	230	1000	2
Alternative Modell	165	66,5	144	230	1000	2

NOBLES

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
1700	X	X
2000	X	X
2400	X	X
2700	X	X

Lamb Ametek Modell	H mm	H - mm Turbine	∅ - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	165	68	144	24	400	2
Lamb Ametek	198	92	144	24	600	3
SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	∅ - mm Turbine	Volt	Watt	Stufen
Alternative Modell	200	94	143.5	24	550	3
Alternative Modell	169,6	71	143,5	24	500	2

NUMATIC

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
TTB 345 - TTB 455	X	X
TTB 1840	X	X
TTB 3450S	X	X
TTB 3450T	X	X
TTB 4500S	X	X
TTB 4552S	X	X
TTV 5565	X	X
TTB 6652S	X	X
TTB 6652ST	X	X
TTB 6652/200T - TTB 6652/100T	X	X
TTV 678	X	
TT 665 - TT 455 - TT 350 - TT 345	X	
TT 3450 - TT 4500 - TT 4550	X	
TT 4045 - TT 4055 - ET 4045	X	
TT 6650	X	
TRO 650	X	
Henry HVR-200		X
WVD 572	X	

Lamb Ametek Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	168	68	144	240	1100	2
Lamb Ametek	165	68	144	24	400	2
Lamb Ametek	198	92	144	24	600	3
Lamb Ametek	165	68	144	24	480	2
Lamb Ametek	198	92	144	24	600	3
Lamb Ametek	169	72	144	230	1200	2
SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Alternative Modell	121	44,2	129/132	230	1200	1
Alternative Modell	200	94	143.5	24	550	3
Alternative Modell	169,6	71	143,5	24	500	2

OMM

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
350 MINISPEED	X	
BIG 500	X	X
BIGLIA 430	X	X
COMPACT 400		X
COMPACT 430	X	X
ECO 500	X	X
MAGNUM 860	X	X
MAGNUM 1000	X	X
RUGBY 560	X	X
RUGBY 700	X	X
RUGBY 800	X	X
SFERA 500	X	X
SPARTACUS 560	X	X
SPARTACUS 660	X	X
STILE 700	X	X
STILE 800	X	X

Lamb Ametek Modell	H mm	H - mm Turbine	∅ - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	165	68	144	24	400	2
Lamb Ametek	175	68	144	36	600	2
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	198	92	144	24	600	3
Lamb Ametek	165	68	144	24	480	2
SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	∅ - mm Turbine	Volt	Watt	Stufen
Alternative Modell	200	94	143.5	36	600	3
Alternative Modell	200	94	143.5	24	550	3
Alternative Modell	169,6	71	143,5	24	500	2
Alternative Modell	169,6	71	143,5	36	600	2
Alternative Modell	168,5	75,5	144	230	1000	2



RK Siebdrucktechnik GmbH

Nußbaumweg 31 - D- 51503 Rösrath DEUTSCHLAND

TELEFON: + 49 (0)2205 94997 – 70 / TELEFAX: + 49 (0)2205 94997 – 77

Web : www.rks-pu.com / E-Mail: info@rks-pu.com

POWERBOSS

MODELL	LAMB AMETEK
SB 32	X
TC 1	X
TSS 65	X

Lamb Ametek Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	165	68	144	24	480	2
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	198	92	144	36	700	3

RCM

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
BYTE 461C		X
BYTE 461CB	X	X
DRIVE 802 S/2	X	X
DRIVE 852 S/2	X	X
DRIVE 862 RS/2	X	X
DRIVE 952 S/2	X	X
GO 511 C		X
GO 511	X	X
GO 531 T	X	X
GO532	X	X
GO 532 T	X	X
GO 552	X	X
JUMBO 812	X	X
MARK I 451 C		X
MARK I 451 T	X	X
MARK I 501 T	X	X
MARK I 512 RT	X	X
MARK I 552 T	X	X
MARK II 562	X	X
MARK II 601	X	X
MARK II 682	X	X
MARK II 702 R	X	X
MARK II 792	X	X

Lamb Ametek Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	165	68	144	24	400	2
Lamb Ametek	165	69	144	24	400	2
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	165	68	144	24	480	2

SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Alternative Modell	200	94	143.5	36	600	3
Alternative Modell	169,6	71	143,5	24	500	2
Alternative Modell	166,5	71	143,5	24	500	2
Alternative Modell	169	66,5	143,5	24	500	2
Alternative Modell	176	71	144	230	1000	2
Alternative Modell	168	69	144	230	1000	2
Alternative Modell	170	72	144	230	550	2

SOTECO

MODELL	ALTERNATIVE SYNCLEAN / RKS
LEO	X
AMSTERDAM 429 COMPACT	X
BASE 101	X
BASE 303	X
BASE 840	X
CALIFORNIA	X
CLIP	X
DAKOTA 115	X
DAKOTA 289	X
DAKOTA 440	X
DROP	X
KOALA 423	X
KOALA 439	X
KOALA 440	X
KOALA 700	X
ISSA 515	X
MEC 215	X
MEC 815	X
NEVADA 623	X
NEVADA 640	X
PONY 300	X
PONY 700	X
PANDA 215	X
PANDA 423	X
PANDA 623	X

SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	121	44,2	129/132	230	1200	1
Lamb Ametek	176	69	144	230	1200	2
Lamb Ametek	168	69	144	230	1000	2
Lamb Ametek	159	66,5	144	230	800	2

TASKI

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
110	X	X
P120	X	
2000	X	X
Combimat 600	X	X
Combimat 700	X	
Combimat 800	X	X
Combimat 1100	X	X
Combimat 1400	X	
Combimat 1500	X	
Combimat 1600	X	
Combimat 1700	X	
Combimat 1800	X	
Combimat 1900	X	
3000	X	
4000	X	
Swingo 350 B	X	
Swingo 450	X	
Swingo 455	X	
Swingo 750 B	X	
Swingo 755 B	X	
Swingo 855 B	X	
Swingo 1250 B	X	
Swingo 1255 B	X	
Swingo 1650	X	
Swingo 1850	X	
Swingo 2500	X	
Swingo 3500	X	
Swingo 4000	X	
Swingo 5000	X	
Swingo XP	X	
S2	X	
S3K	X	
Bora 12		X
Vacumat 12		X
Vacumat 22		X

Lamb Ametek Modell	H mm	H - mm Turbine	∅ - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	168	68	144	240	1100	2
Lamb Ametek	165	68	144	24	400	2
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	198	92	144	24	600	3
Lamb Ametek	165	68	144	24	480	2
SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	∅ - mm Turbine	Volt	Watt	Stufen
Alternative Modell	176	66,5	144	230	1000	2
Alternative Modell	200	90	143.5	36	600	3
Alternative Modell	169,6	71	143,5	24	500	2
Alternative Modell	121,5	35	144	230	800	1

TENNANT

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
465	X	X
480	X	X
510	X	X
515	X	X
5100	X	X
5200	X	X
5280	X	
5300	X	
5400	X	X
5500	X	X
5520	X	X
5540	X	X
5560	X	X
5680	X	X
5700	X	X
7080	X	X
7100	X	X
7200	X	X
7300	X	X
7400	X	X
8010	X	X
8300	X	X
T3	X	X
T5	X	X
T7	X	
T15	X	X

Lamb Ametek Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	165	69	144	24	400	2
Lamb Ametek	165	68	144	24	400	2
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	198	92	144	24	600	3
Lamb Ametek	165	68	144	24	480	2
Lamb Ametek	198	91	144	24	600	3
SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Alternative Modell	200	94	143.5	36	600	3
Alternative Modell	200	94	143.5	24	550	3
Alternative Modell	200	90	143.5	36	600	3
Alternative Modell	169,6	71	143,5	24	500	2
Alternative Modell	166,5	71	143,5	24	500	2

WETROK

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
415 E	X	
800	X	X
Duomatic Laser 65	X	X
Duomatic laser 75	X	X
Duomatic C43	X	
Duomatic S43	X	
Duomatic C50	X	
Duomatic S50	X	
Duomatic C 60	X	
Duomatic 350E		X
Duomatic 430	X	
Duomatic 500	X	X
Duomatic 501	X	
Duomatic 550	X	X
Duomatic 650	X	X
Duomatci 700	X	X
Duomatci 750	X	X
Duomatic 800	X	X
Duomatic 1000	X	X
Esay Rider S70	X	X
Easy Rider S90	X	X
Imatic XR 85	X	X
Sprinter XR 70		X
Sprinter XR 90		X
Monovac 6		X
Monovac 9		X
Monovac 11		X
Portavac		X
Silentio 2000	X	
Twin Vac 18		X
Twin Vac 25		X

Lamb Ametek Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	170	72	144	240	800	2
Lamb Ametek	168	68	144	240	1100	2
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	198	92	144	24	600	3
Lamb Ametek	198	92	144	24	600	3
Lamb Ametek	165	68	144	24	480	2



RK Siebdrucktechnik GmbH

Nußbaumweg 31 - D- 51503 Rösrath DEUTSCHLAND

TELEFON: + 49 (0)2205 94997 – 70 / TELEFAX: + 49 (0)2205 94997 – 77

Web : www.rks-pu.com / E-Mail: info@rks-pu.com

SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Alternative Modell	121	44,2	129/132	230	1200	1
Alternative Modell	131	45	129/136	240	1200	1
Alternative Modell	200	94	143.5	36	600	3
Alternative Modell	197	91	143,5	24	500	3
Alternative Modell	200	90	143,5	24	500	3
Alternative Modell	181	72	144	230	1000	2

WIRBEL

MODELL	LAMB AMETEK	ALTERNATIVE SYNCLEAN / RKS
814 NI		X
814 NP		X
815		X
829		X
829 IRE		X
909 PLUS		X
938 I		X
938 CB		X
931 IRE		X
938 P CB		X
960 INOX RE		X
962 INOX NEW GENERATION		X
962 PLAS NEW GENERATION		X
98 IK		X
98 P		X
980 IK CBL		X
980 EK CBN		X
980 PCBN		X
990 IK CBM		X
990 IK CBL		X
990 IK CBN		X
990 IK PCBN		X
CE 11-1 I		X
CE 35 I		X
CE 56 I		X
MAKROS		X
MIKROS NEW GENERATION		X
SINTOS 16		X
W1		X
RAPID 380 BC		X
RAPID 380 E		X
RAPID 15 M38		X
RAPID 15 E 38		X
SERIE 1 450 M	X	X
SERIE 1 450 ECO	X	X
SERIE 1 550 M	X	X
SERIE 1 550 D	X	X
SERIE 1 550 D ECO	X	X
SERIE 1 600 D	X	X
SERIE 2 650 D	X	X
SERIE 2 700 D	X	X
SERIE 3 750 D	X	X

SERIE 3 850 D	X	X
SERIE 5 850 S	X	X
SERIE 5 850 HD	X	X
SERIE 5 1000 HD	X	X
SW4 COUNTER	X	X

Lamb Ametek Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Lamb Ametek	165	68	144	24	400	2
Lamb Ametek	198	92	144	36	700	3
Lamb Ametek	198	92	144	24	600	3
Lamb Ametek	198	92	144	24	600	3
SYNCLEAN / RKS Alternative Modell	H mm	H - mm Turbine	Ø - mm Turbine	Volt	Watt	Stufen
Alternative Modell	176	66,5	144	230	1000	2
Alternative Modell	121	44,2	129/132	230	1200	1
Alternative Modell	121	44,2	129/132	230	800	1
Alternative Modell	131	45	129/136	240	1200	1
Alternative Modell	200	94	143.5	24	550	3
Alternative Modell	200	90	143.5	36	600	3
Alternative Modell	200	90	143,5	24	500	3
Alternative Modell	169,6	71	143,5	24	500	2
Alternative Modell	109	29	109	230	1300	1
Alternative Modell	169	71	144	230	550	2
Alternative Modell	172	69	144	24	250	2
Alternative Modell	165	66,5	144	230	1400	2
Alternative Modell	240	104	190	230	1320	3



RK Siebdrucktechnik GmbH

Nußbaumweg 31 - D- 51503 Rösrath DEUTSCHLAND

TELEFON: + 49 (0)2205 94997 – 70 / TELEFAX: + 49 (0)2205 94997 – 77

Web : www.rks-pu.com / E-Mail: info@rks-pu.com

**Es gelten die allgemeinen Verkaufs- und Lieferbedingungen der
RK Siebdrucktechnik GmbH.**

Diese können Sie anfordern bzw. auf unserer Webseite einsehen.