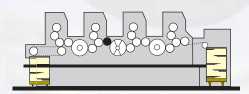


Section N - Pumps and Compressors



### **Pumps and Compressors**

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# Superior Press Parts Pump and Compressor Exchange Program

Superior Press Parts is proud to be a trading partner of all the leading suppliers of pressure/vacuum products to printing press, cutter, folder or bindery equipment manufacturers. Because of our relationships, we can usually provide you with the alternative of a NEW or a properly REMANUFACTURED pump or compressor. Our exchange program may allow you to earn a rebate on your new pump or compressor by returning your existing unit to Superior for credit. Although we cannot accept all types of pumps for credit (\*), our program gives you the opportunity to upgrade your equipment and save money. Give us a call to discuss your particular situation and take advantage of our exchange program!! Some of the program details are as follows:

- Our program does not include electric motors for exchange unless they are an integral part of the pump assembly as sold by the OEM and are not able to be replaced separately.
- We only accept OEM-badged pumps and compressors for exchange. If your pump has been rebuilt by a secondary remanufacturer, we cannot accept it for exchange.

\*We usually will not accept obsolete pumps or compressors for exchange. The difficulty in obtaining parts makes many of these products unusable.

## IF YOU WOULD LIKE TO PARTICIPATE IN OUR EXCHANGE PROGRAM

#### Rebate program subject to change or termination by manufacturer without prior notice

- Call Superior and advise our Customer Service Person that you would like to exchange your pump or compressor under our Program
- Give us the make, model number, serial number, motor size and the specific piece of equipment on which it is used (printing press, folder, stitcher, cutter, etc.)
- After checking our stock position, we will inform you of new pump/compressor options (pricing, availability) and the rebate allowance based on the product you wish to exchange.
- The terms and conditions of the Exchange Program are described in their entirety on the following page. No deviations from the terms and conditions, as stated, will be permitted.
- Rebates will only be credited after the pump offered for exchange undergoes a thorough examination, to insure its ability to be remanufactured effectively. Should your pump or compressor not be able to be re-built, we will return it to you freight collect or scrap it, upon receipt of your written instructions. No rebate will be credited in these cases.





#### **Pump and Compressor Exchange Program**

\* Program subject to change or cancellation at any time \*

#### **Terms and Conditions**

- 1. Trade-in rebates are available when the Customer purchases a rebuilt or new pump/compressor from Superior Press Parts and the pump/compressor model offered for trade-in is accepted, per the terms and conditions listed below. A Customer located in the continental U.S. or Canada seeking a trade-in rebate will request an RA form to send the pump/compressor offered for trade-in to Superior via standard ground freight, prepaid by the Customer. If a pump/compressor offered for trade-in by the Customer that meets all the requirements of the program arrives at Superior with the proper RA form attached and, after our engineering review, is accepted for rebuilding, Superior will reimburse the Customer for the standard ground freight costs actually incurred by the Customer via a credit on the invoice for the rebuilt or new pump/compressor purchased by the Customer.
- 2. Superior specifically reserves the right to reject obsolete and/or uncommon brands of pumps/compressors offered for exchange for any reason, at its sole discretion. Superior also reserves the right to deny a trade-in rebate if the pump/compressor you send in requires a major overhaul (Requiring any additional parts not contained in the manufacturer's standard rebuilding kit, eg. a new rotor) or is determined to be non-rebuildable by our engineers, whose opinion in these matters is final. Should we determine that your pump/compressor is non-rebuildable, we will return it to you freight collect or scrap it, upon receiving your written instructions. NO REBATE WILL BE CREDITED IN THESE CASES.
- 3. Although the purchase of a new pump/compressor from Superior Press Parts, Inc. does not require a trade-in to be sent back, our Exchange Program gives you the option to consider minimizing the cost of your equipment upgrade by taking advantage of this offer. If a rebate on your trade-in is desired, the trade-in pump/compressor must meet all the terms listed on this page. An RA form from Superior must be obtained as outlined below.
- 4. In order for a remanufactured pump/compressor to qualify for rebate, Superior requires the return of a trade-in pump/compressor of the same model number from the same Manufacturer, identified with a genuine OEM serial number plate confirming an original manufacturing date of 1995 or later still attached. This requirement is firm unless the agreement to accept a different model trade-in is specifically authorized in writing by Superior Press Parts, Inc. Should an exception be made on this requirement, the trade-in pump/compressor must still meet all other requirements listed on this page to be eligible for trade-in.
  - Pumps/compressors rebuilt and badged by secondary Manufacturers will only be conditionally accepted for engineering review. We will notify you of our acceptance or rejection as soon as possible.





### **Pumps and Compressors**





### **FILTERS**

					The second secon
PARTE	SIZE/mm (OD-ID-H)	M+H# (Pump Model)	PARTE	SIZE/mm (OD-ID-H)	M+H# (Pump Model)
74000101000	30-4-105	WK 3.1/2, (U1.16)	90951500000	240-132-23	C24355/1 mL (RV33)
74000301000	46-5-108	WK 43/1, (U2.165-250)	90951600000	30-10-39	C31/1
74000501000	108-50-120	C1131, VariAir	90951800000	38-13-38	C44, (T3.6-40, T4.25-40DSK)
B4040105000	64-38-68	C75/0, F10	90951900000	58-19-40	C64/3, (T3.16)
84040010700	98-60-70	C1112, FK35, F35	90952100000	64-38-45	C76/2, (T3.25)
84040108000	180-119-126	C1859, FL180	90952600000	25-9-24	C31018, (T3.3)
84040110000	150-89-215	C15124/1, FV250	90952700000	30-13-32	C31030, (T3.6/08, T4.3-4.6)
84040112000	211-145-160	C21138/1, FV540, FK1000	90952900000	64-38-60	C78/6, DT3/4.25-40+T.DSK/DV
84040113000	240-132-490	C24650, FL650	90953400000	220-154-87	C22115, (TLF250-360)
84040115000	300-190-440	C30880, FL1000	90954000000	180-88-130	C18133, (TLF500)
84040207000	126-65-123	C1337, F110	90954100000	211-153-87	C2263/3, (TLF250-360)
84040209000	98-60-105	C1132, FK200	90954200000	60-18-40	C63, DT4.16, (T3.16+4.16DSK)
84040210000	180-120-250	C18120, FL360	90954500000	175-130-58	(DP2.100-160)
84040215000	300-190-195	C30375	90954600000	75-45-170	C31120, (SV7.190)
84040305000	26-8-38	H3.1/5, (T4)	90954800000	100-60-270	(SV7.330)
84040312000	230-117-355	C23440, FL500	90956900000	64-24-118	C711
90950100000	27-8-24	H3.1/1, (T1,5/T3)	90955400000	39-13-40	35015, (DT4.10)
90950500000	64-38-70	C75/2, (KDT-DVT2.60-86)KVT2.100-140,T3/4.25)	90955000000	180-88-130	C1877, TLF500
90950600000	84-60-70	C912, (DVP/DVT66-70)	90954900000	38-13-130	C46
90950700000	98-60-70	C1112/2, (KDT/DVT/KVT2/3.60-140,DVP100-140)	90955100000	180-80-130	MH1813AC, (TLF500)
90950800000	69-26-31	C74, (T10-16)	90955400000	38-13-38	35015, (T3.10DV)
90950900000	69-26-61	C78/2, (T25)	90955500000	215-120-240	CT234 Papier
90951000000	64-38-120	C713,TLF250, (DT3.60K,T3.60K,T3.66DSK)	90955600000	64-38-69	C75/4, FK10
		(DVT/KDT2.60-2.100)	90955800000	215-120-240	CT235 Polyester
		(DVT/KVT/KDT3.60-3.80)	90956000000	75-45-200	(SV7.250)
90951400000	64-38-165	C718, (DVT/KDT2.140)	90956800000	75-45-170	(SV7.190)
		(DVT/KVT/KDT3.100-3.140)			

All part numbers subject to change without notice.



### **INLINE FILTERS**

PARTE	Connection (NPT)		Element#	PART#	Connection (NPT)		Element#
74000207000	1 1/4"		84040207000	74000110000	2 1/2"		84040110000
74000207030	1 1/4"	N/A	90956600000	74000410000	2 1/2"	N/A	90954400000
74000010000	3/8"	9	90957100000	74000110400	2 1/2"	N/A	90956700000
74000105000	3/4"	- 1	84040107000				
7400010502	3/4"	N/A	90956500000	74000112000	4"		84040112000
74000107000	1 1/4"		84040105000	74000112040	4"	N/A	90954700000
74000107030	1 1/4"	N/A	90956100000	74000112050	4"		90956400000



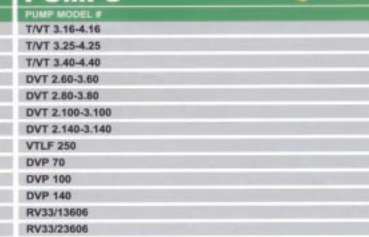


#### Becker

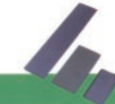


KITS	0.0
PUMP MODEL#:	PARTE
Repair Maintenance Kit DVT 2.60	33802100
Repair Maintenance Kit DVT 3.60	33802200
Repair Maintenance Kit DVT 2.80	33802300
Repair Maintenance Kit DVT 3.80	33802400
Repair Maintenance Kit DVT 2.100	33802500
Repair Maintenance Kit DVT 3.100	33802600
Repair Maintenance Kit DVT 2.140	33802700
Repair Maintenance Kit DVT 3.140	33002800
Repair Maintenance Kit KVT/KDT 2.60	33802900
Repair Maintenance Kit KVT/KDT 3.60	33803000
Repair Maintenance Kit KVT/KDT 3.80	33803200
Repair Maintenance Kit KVT/KDT 2.100	33803300
Repair Maintenance Kit KVT/KDT 3.100	33803400
Repair Maintenance Kit KVT/KDT 2.140	33803500
Repair Maintenance Kit KVT/KDT 3.140	33803600
Repair Maintenance Kit KVT/KDT 2.60	N/A 33804400
Repair Maintenance Kit VTLF 250 SK	33804600
Repair Maintenance Kit VTLF 500 SK	33804800

#### EXCHANGE PUMPS



All part numbers subject to change without notice.



### VANES

PUMP MODEL		PART#	QTY.	PUMP MODEL		PART#	QTY.	PUMP MODEL	PARTE	QTY.
DVP25		90120200	8	T16 DS	N/A	90133200	8	U68	90121800	6
DVP40		90120300	8	T25 DS		90130800	8	U 10 SA	90052500	4
DVP60	N/A	90120400	8	T40 DS		90133100	7	U 16 SA	90052600	4
DVP70		90120500	8	T.316 DSK + 4.16		90134700	7	U 25 SA	90051900	4
DVP100		90120600	8	T3.25/4.25 DSK		90134900	7	U 40 SA	90052800	3
DVP140		90120700	8	T3.40/4.40DSK		90135200	7			
DVT25		90131300	6	T.360 DSK		90137200	7	U 2.70/4.70/SF	90051100	3
DVT40		90131400		DT/VT 1.5		90130100	10	U2.100/4.100 S/F	90051200	3
DVT60		90132600		DT/VT3		90130100	10	U 2.165/4.165 S/F	90050500	3
DVT70		90131500	8	DT/VT4 (special on	der)	90130200	8	U 2.190/4.190 S/F	90050600	3
DVT100	N/A	90131600		DT/VT6		90130300	8	U 2.250/4.250 S/F	90050700	3
DVT140		90131700	8	DT/VT10		190130400	8	U 4.400 S/F	90058000	3
DVT2.60		90132900	8	DT/VT13	N/A	90130500		U 4.630 S/F	90058100	3
DVT3.60		90133000	7	DT/VT16		90130400	8			
DVT2.80		90133000	8	DT/VT25		90130800	8	U 3.6S	90056100	3
DVT3.80		90133000	7	DT/VT26	N/A	90130900		U 3.10 S	90052500	4
DVT2.100		90133300	8	DT/VT40		90133100	7	U 3.16S	90052600	4
DVT3.100		90133300	7	DV/VT3.3		90136100	5	U 3.25	90051900	3
DVT2.140/3.140		90133400	7	DT/VT3.6		90130300	7	U 3.40	90052800	3
KDT/KVT2.60		90132900	4	VT3.6/08		*90130300	5	TLF 250 SK	**90136700	5
KDT/KVT2.80/3.60/	3.80	90133000	4	DT/VT3,10/4.10		90132700	7	TLF 500SK	90137300	10
KDT/KVT2.100/3.10	10	90133300	4	DT/VT3.16/4.16		90134700	7			
KDT/KVT2.140/3.14	10	90133400	4	DT/VT3.25/4.25		90134900	7			
				DT/VT3.40/4.40		90135200	7	** REPLACES 9013740	00	



### **Pumps and Compressors**

### **ORION**

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PUMP NODELS		FILTERS		VANES	
STATE OF THE PARTY OF		PART#	QTY.	PART#	QTY.
KRX-1-SS-2050-G1		04000028010	1	04009563010	4
KRX-3-SS-4080-G1		04000028010	2	04009564010	4
KRX-5-SS-7580-G1		04000028010	1	04009565010	4
		04010303010	1		
KRX-6-SS-1580-G1		04009779010	1	04041811011	4
		04010303010	1		
KRS-7A-(VB)		04000451010	1	04012865010	4
		04010304010	1		
KRS-7D-(VB)		04000451010	1	04039395010	4
		04010304010	1		
KRA-8-SS-2280-G1		04000451010	1	04007480010	6
		04010304010	1		
KRA-10SP-3780-G1		04000451010	2	04036531010	6
		04010304010	2		
CBX-15-ZA-G1	2xKRX-3	04000028010	4	04009564010	8
CBX-25-ZA-G1	2xKRX-5	04000028010	2	04009565010	8
		04010303010	2	200000000000000000000000000000000000000	37.5
CBX-40-ZA-G1	2xKRX-6	04009779010	2	04041811011	8
		04010303010	2		
CBS-61-ZA-G1	2xKRS-7A	04000451010	2	04012865010	8
		04010304010	2		
CBS-62-ZA-G1	2xKRS7-D	04000451010	2	04039395010	8
		04010304010	2	0.0000000000000000000000000000000000000	
KRA-10-DP-5501-G1	2xKRA-10	04000451010	4	04036531010	12
		04010304010	4		
KRA-12-SP-5501-G1		04033498010	1	04033684010	6
KD-401-380-G1		04000028010	2	04009564010	4
KD-751-380-G1	-	04000028010	2	04009565010	4
KD-1501-380-G1		04009779010	1	04041811011	5
KHA-100A-301		80000004560	1	04039396010	6
KHA-200A-301		000000000			
		80000004560	1	04039397010	6
KHA-400A-301				04039397010 04039398010	6





#### **Orion**

BEARINGS		BELTS		REBUILDING	
				REBUILDING KITS	
PART#	QTY.	TRANS-BELTS#	QTY.	THE RESERVE OF THE PARTY OF THE	
39001116220	2			RK.KRX-1	
39001116220	2			RK.KRX-3	
39001128220	2			RK. KRX-5	
39002105220	2			RK.KRX-6	
39002115220	2			RK.KRS-7A	
39002115220	2			RK.KRS-7D	
39002106220	2		Total Control	RK.KRA-8	
39002124220	2	35300310440	2	RK.KRA-10SP	
39001116220	4	35302430010	2	RK.CBX-15	
39001118220	4	35302430020	2	RK.CBX-25	
39002105220	4	35302430030	2	RK.CBX-40	
39002115220	4	35302430040	2	RK.CBS-61	
39002115220	4	35302430040	2	RK.CBS-62	
39002124220	4	35300310480 35300310560	2 2	RK.KRA-10DP	
39009206150	2	35300310570	3	RK.KRA-12	
39001116220	2			RK.KD401	
9001128220	2			RK.KD751	
9002105220	2			RK.KD1501	
04032956010	2	35303430030	1	RK.KHA100	
14032956010	2	35303430030	1	RK.KHA200	
04035063010	2	35303430010	1	RK.KHA400	
04038287010	2	35303430020	1	RK.KHA750	





**FILTERS** 

#### **Pumps and Compressors**



### RIETSCHLE

PUMP MODEL#

VANE TR26

VANE TR61

VANE TR81

VANE VETS

VANE VFT 180

VANE VFT 40

VANE VFT100

VANE VFT140

VANE VFT250

VANE VFT340

VANE VFT500

VANE VFT60

VANE VLT60 VANE VTB340

VANE VFT500 (A)

VANE VFT500 (B)

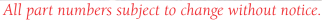
VANE TR60/61

VANE TR/TL/KLT15

TR80/81

#### VANES

PART#	M+HH	PART#	M+H#	PART#	PUMP MODEL#	PART#
317856		730512	C1049	513226	VANE CLFG-41	513702
317895		730513	C21138/1	513216	VANE CLFG-81	513431
317896		730514	C1112	503000	VANE CLFG-11	515642
317900		730515	C1574	507110	VANE CLFT100/101	522642 N/A
317901		730516	C26240	524142	VANE CLFT141DV	526311
317957		730517	C15124/1	507105	VANE CLFT15	522576 N/A
317960		730519	C1337	507106	VANE CLFT25/26	505135 N/A
		730521	C24355	507107	VANE CLFT40/41	523557
317984		730524	C66/1	507108	VANE CLFT61	524007
513457		730542	C75	507109	VANE CLFT81	524002
513458	C48	730937		526344	VANE KLT/VL60	523556
515310	C610/2	730936		526627	VANE KTA/VTA-140	523399
515339	C37	730943		523851	VANE KTA/VTA-80	523400
515340	C411-C46	730946		528401	VANE KTA/VTA80	523446 N/A
515411	C69/1	731015		525351	VANE KTA100	523446
730080	C1132	731016		526627	VANE KTA140	523447
730500	C31	731023		523879	VANE KTA40	524009
730501	C1/1	731137		523880	VANE KTASO	524011
730502	C32	731142	C 713/1	528802	VANE KTAGO	526577
730503	C42/2	731143	C 717/1	528401	VANE KTA80/5	526079
730504	C42/1	731145		513878	VANE TL/TL6	100000
730505	C43	731148	C612/1	522445	VANE TL3	100
730506	C64/1	731159		522446	VANE TL6	
730507	C66			521125	VANE TR-101	
730508	C79/1	731190		518943	VANE TR/KLT40/41	
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### **ER SILENCERS**

PART#	LOCATION	BLOWER#	PARTS	LOCATION	BLOWER#
307436	Pressure	SKG.S200	307449	Suction	SKG410-2
307437	Suction	SKG.5200	314632	Pressure	SKP43030
307438	Pressure	SKG226 + SKG230	314633	Suction	SKP43030
307439	Suction	SKG226 + SKG230	314666	Suction	SKP49033
307440	Pressure	SKG245 + SKG250/275	314667	Pressure	SKP49033
307441	Suction	SKG245 + SKG250/275	315541	Pressure & Suction	SKK33400
307442	Pressure	SKG270/2 + SKG275/2	315542	N/A	SKK33400
307443	Suction	SKG270/2 + SKG275/2	315660	Pressure	SKP35826
307444	Pressure	SKG294-2 + SKG300-2/2V	315661	Suction	SKP35826
307445	Suction	SKG294-2 + SKG300-2/2V	316473	Pressure	SKP25320
307446	Pressure	SKG314-2 + SKG334-2	316474	Suction	SKP25320
307447	Suction	SKG314-2 + SKG334-2	317000	Pressure	SKP30220
307448	Pressure	SKG410-2	317001	Suction	SKP30220



### Rietschle



#### EXCHANGE PUMPS

KIIO		I Omi O				
PUMP MODEL#	PART#	PUMP MODEL#	PUMP MODEL#			
CLFG11	3000	DCLF60 DV	SKG200-2V,02			
CLFG41	3002	DCLF60 DVVLS	SKG226-2.02			
CLFG81	3004	DCLF80 DV	SKG230-2V.02			
CLFG101	3005	DCLF80 DVVLS	SKG250-2V.02			
		DCLF100DV				
CLFT41	3028	DCLF.130 DVVLS				
CLFT61	3027		to the second second			
CLFT101	3025	CLFG-11V	SKG270-2V			
CLFT141	3099	CLFG-41V	SKG275-2V			
		CLFT-41V	SKG340-2V.02			
DCLF60DVVLS	3016	CLFT-61DV	SKGS200-2.07			
DCLF80DVVLS	3017	CLFT101DV	SKG226-2.07			
DCLF130DVVLS	3018	CLFT141DV				
THE RESERVED OF			The second second			
DCLF80V	3013	CL60DV	SKK 33403			
DCLF100DV	3014	CL60DVVLS	SKK 38203			
	Name of Street, or other Designation of the Owner, where the Parket of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, which i					
TR40/41	3119	TR41 D/DV	SKP-253			
TR60/61 DV/DVV	3120	TR61 DV/DVV	SKP-302			
TR80/81 DV/DVV	3021	TR81 DV/DVV	SKP-358			
	The state of the last					
KLT15	3049	KLT-25	SKP-430			
KLT25	3048	KLT-40	SKP-490			
KLT40	3047	KTA50	SMK334-01			
KTA60	3174	KTA60	SMK334-03			
KTA80	3175	KTA80	SMK382-01			
KTA100	3176	KTA100	SMK383-03			
KTA140	3177	KTA140	SMKA 371-01			
VFT40	3112					
VFT60	3113					
VFT80	3114					
VFT100	3115					
VFT140	3116	The second second second	All the second			
			AND DESCRIPTION OF THE PROPERTY OF THE PROPERT			







#### **Filter Kits**



Pump Model #	BUSCH PART#	Uperior PART #
R0012/0021	993.120.02	BUFK-1061
R0025/0040	993.134.02	BUFK-1047
R0025C/0040C	0993.900.245	BUFK-1172
R0063/0100		BUFK-1047-2
	993.194.02	
R0063C/0100C	993.902.118	BUFK-1047-2
R0160	0993.900.556	BUFK-1048-4
R0250B	993.256.02	BUFK-1048-4
R0250C	993.900.557	BUFK-1048-3
R0400/0630	993.316.02	BUFK-1049-8
R1000/1600	993.370.02	BUFK-1049-16
Pump Model #	BECKER PART#	Uperior PART #
U3.10 / 3.16	065401	BEFK-1031
U3,25 / 3,40	065401	BEFK-1031
U4.70 / 4.100	965409	BEFK-1093
U4.165 / 4.190 / 4.250	965412 (2x)	BEFK-1092-2
U4.400	965410 (2x)	BEFK-1115-2
U4.630	965411 (2x)	BEFK-1116-2
U2.70 / 2.100	965402	BEFK-1020
U2.165	965403	BEFK-1030
U2.190 / 2.250	965403 (2x)	BEFK-1030-2
Pump Model #	Uperior PART #	
L12/21	LFK-1061	
L/H 25/40	LFK-1047	
L/H 63/100	LFK-1047-2	
L/H 160	LFK-1030	
L/H 230	LFK-1030-2	
L/H 250	LFK-7000	
L/H 400	LFK-7000-2	
L/H 630	LFK-7001-2	
RIETSCHLE PART#	Uperior PART #	
730937	WEF-1022	
730946	WEF-1050	
730936	WEF-1051	
731023	WEF-1067	



Pump Model #	BUSCH PART#	Uperior PART #	ELEMENT#
R0025-0063	945.006.01	ATF-125-1112	ATC-1112
R0100	945.007.01	ATF-125-1337	ATC-1337
R0160,0250	945.008.01	ATF-200-15124	ATC-15124
R0400,0630	945.010.01	ATF-300-26240	ATC-26240
Pump Model #		Uperior PART #	ELEMENT#
L12		ATF-075-75	ATC-75
L/H 25/40		ATF-125-1112	ATC-1112
L/H 63/100		ATF-125-1337	ATC-1337
L/H 160/230/250		ATF-200-15124	ATC-15124
L/H 400/630		ATF-300-022P	ATC-022P



### **Gasket Kits and Specialty Vanes**

GASKET KITS

GASKET KII		Annadas assault
Pump Model #	BUSCH PART#	uperior PART #
R0025/0040	990.061.02	BUGK-25/40
R0025C/0040C	990.900.248	BUGK-25/40C
R0063/0100	990.081.02	BUGK-63/100
R0063C/0100C	990.902.115	BUGK-63/100C
R0160/0250	990.111.02	BUGK-160/250
R0250C	990,900.559	BUGK-250C
R0400/0630	990.140.02	BUGK-400/630
Pump Model #	BECKER PART#	Uperior PART #
U3.10/3.16	549000235	BEGK-3.10/3.16
U3.25/3.40	549000238	BEGK-3.25/3.40
U4.70/4.100	549000261	BEGK-4.70/4.100
U4.165/4.190/4.250	549000264	BEGK-4,165/4.190/4.250
U4.400/4.630	549000267	BEGK-4.400/4.630
U2.70/2.100	549000107	BEGK-2.70/2.100
U2.165/2.190/2.250	549000129	BEGK-2.165/2.190/2.250
Pump Model #	Uperior PART #	
L12/21	LGK-12/21	
L/H 25/40	LGK-25/40	
L/H 63/100	LGK-63/100	
L/H 160/230	LGK-160/230	
L/H 250	LGK-250	
L/H 400/630	LGK-400/630	

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VAILE		
Pump Model #	BUSCH PART#	Uperior PART #
R0021	710.301.00 (3x)	BUV-12/21
R0025	722.270.00 (3x)	BUV-25
R0040	722.300.00 (3x)	BUV-40
R0063	722.330.00 (3x)	BUV-63
R0100	722.360.00 (3x)	BUV-100
R0160*	722,452.00 (3x)	BUV-160
R0250*	722.516.729 (3x)	BUV-250
R0400*	722.454.00 (3x)	BUV-400
R0630*	722.455.00 (3x)	BUV-630
KEVLAR (High Performance Material)	3710071000000 - 4000	
Pump Model #	BECKER PART#	Uperior PART #
U2.70/4.70	900511 (3x)	BEV-70
U2.100/4.100	900512 (3x)	BEV-100
U2.165/4.165	900505 (3x)	BEV-165
U2.190/4.190	900506 (3x)	BEV-190
U2.250/U4.250	900507 (3x)	BEV-250
U4.400	900580 (3x)	BEV-400
U4.630	900581 (3x)	BEV-630
Pump Model #	Uperior PART #	
L12/21	0210220000 (3x)	
L/H 25	0250220000 (3x)	
L/H 40	0400220000 (3x)	
L/H 63	0630220000 (3x)	
L/H 100	0100220000 (3x)	
L/H 160	0160220000 (3x)	
L/H 230	0230220000 (3x)	
L/H 250	3500.00.00.07 (3x)	
L/H 400	3522.00.00.06 (3x)	
LIH 630	3523.00.00.02 (3x)	



### **Overhaul Kits and Vacuum Pump Oil**

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UV				

OVERHAUL   Pump Model #	BUSCH PART#	uperior PART #
R0025	993.138.02	BURK-25
R0025C	993.900.246	BURK-25C
R0040	993.168.02	BURK-40
R0040C	993.900.247	BURK-40C
R0063	993,198,02	BURK-63
R0063C	993.902.116	BURK-63C
R0100	993,228.02	BURK-100
R0100C	993.902.117	BURK-100C
R0160	993.045.01	BURK-160
R0250	993.046.01	BURK-250
R0250C	993.900.558	BURK-250C
R0400	993.047.01	BURK-400
R0630	993.048.01	BURK-630
Pump Model #	BECKER PART#	Uperior PART #
U4.70	33801200	BERK-4.70
U4.100	33801400	BERK-4.100
U4.165	33801600	BERK-4.165
U4.190	33801800	BERK-4.190
U4.250	33802000	BERK-4,250
U4.400	33805000	BERK-4.400
U4,630	33805200	BERK-4.630
U2.70	33801100	BERK-2.70
U2.100	33801300	BERK-2.100
U2.165	33801500	BERK-2.165
U2.190	33801700	BERK-4,190
U2.250	33801900	BERK-2.250
Pump Model #	Uperior PART #	
L12/21	LRK-12/21	
L/H 25	LRK-25	
L/H 40	LRK-40	
L/H 63	LRK-63	
LH 100	LRK-100	
L/H 160	LRK-160	
L/H 230	LRK-230	
L/H 250	LRK-250	
L/H 400	LRK-400	
L/H 630	LRK-630	

All part numbers subject to change without notice.



#### VACUUM PUMP OIL

VACCUITI	OIVII OIL		
Type:	BUSCH PART#	Uperior PART #	QUANTITY
R530 (Hydrocarbon)	831,033,01	ATO-1000-01	1 QL
	831.051.01	ATO-1000-02	4 Qt. / 1ctn.
	831.035.01	ATO-1000-03	12 Qt. / 1ctn.
	831.014.01	ATO-1000-04	5 gal. Pail
	831.029.01	ATO-1000-05	55 gal. drum
R590 (Semi-Synthetic)	831,900.181	ATO-2000-01	1 Qt.
	831.900.256	ATO-2000-02	4 Qt / 1ctn.
	831.900.257	ATO-2000-03	12 Qt. / 1ctn
	831.040.01	ATO-2000-04	5 gal. Pail
	831,041,01	ATO-2000-05	55 gal. drum



#### **Cabinet Filters for Heidelberg**

Superior stocks the three types of air filters that mount in the compressor cabinet for your Heidelberg press.

#### C2.102.1911

This filter is  $700 \text{mm} \times 140 \text{mm} \times 47 \text{mm}$  or 27-3/8" long  $\times 5-1/2$ " wide  $\times 2$ " deep. Your cabinet takes 4 of this type filter.



#### 00.580.5832

This filter resembles the C2.102.1911 except it has two "ears" that stick out on both ends. It measures 730mm x 160mm x 47mm or 28-3/4" long x 6.3" wide x 1.85" deep. Your cabinet takes 4 of this type filter.



#### F2.179.1821

Your cabinet takes 1 of these square grid filters. It measures  $495mm \times 393mm \times 47mm$  or 19-1/2" long  $\times 15-1/2$ " wide  $\times 1.85$ " deep.



#### **Mann & Hummel Oil Wetted Filters**



These metal housed wet air filters are suitable for filtering intake air for machinery operated in relatively clean air, such as compressors in closed rooms. The filter/silencer versions, available from Superior, are especially suited for compressors where excellent filtration and low noise operation are critical in use. Call us with your ten (10) digit part # and we can help!

