

Issue 12-2023



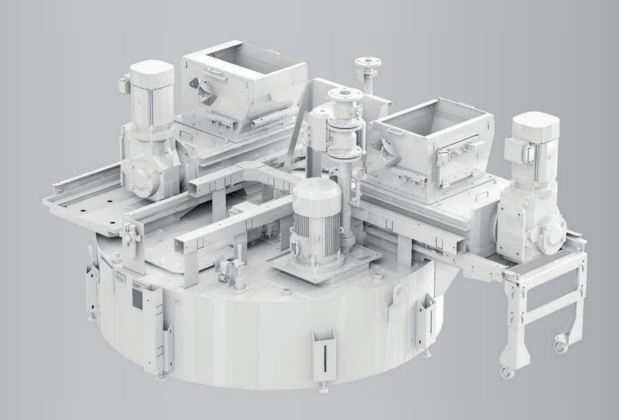


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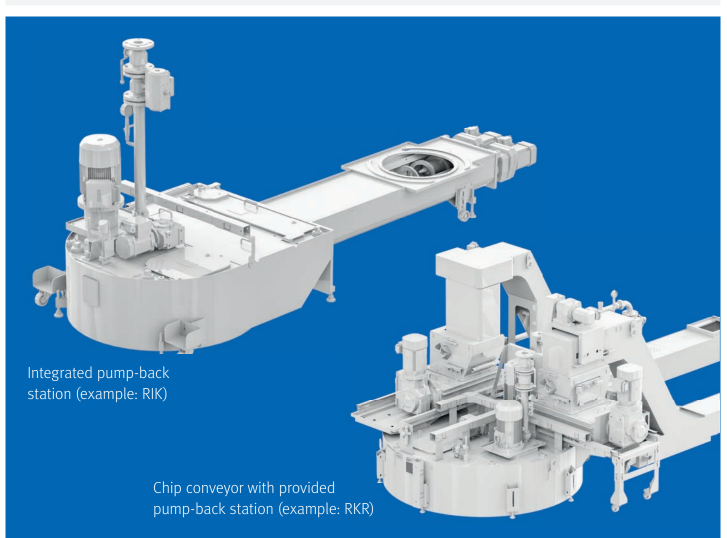
Abbreviations

KSS = Cooling lubricant(s)

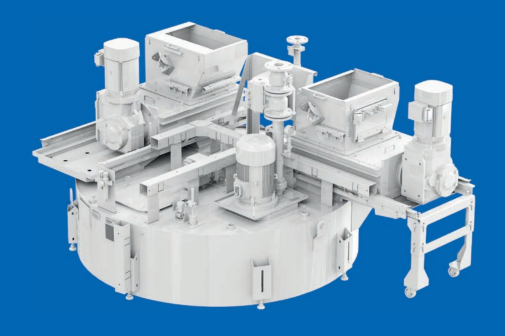


Selection matrix

Pump-back station	RKR	RKR with chip reducer	RIK	RIK with chip reducer	RHV	RHV with chip reducer	RSR	RKH	RRH
Requirements		reducer		reducer		reducer			
 Short chips < 30 mm, free-flowing Small to medium quantities of chips and KSS 	•	0	•	0	•	0	•	•	•
 Short chips < 30 mm, free-flowing Large quantities of chips and KSS 	•	0	0	0	0	0	0	0	0
 Short chips < 30 mm, clump-forming Small to medium quantities of chips and KSS 	0	•	0	•	0	•	0	0	0
 Short chips < 30 mm, clump-forming Large quantities of chips and KSS 	0	•	0	0	0	0	0	0	0
 Longer chips > 30 mm, individual chips forming clumps Small to medium quantities of chips and KSS 	0	•	0	•	0	•	0	0	0
 Longer chips > 30 mm, individual chips forming clumps Large quantities of chips and KSS 	0	•	0	0	0	0	0	0	0
					suitable	O condition	nally suitable	e O n	ot suitable



Provided pump-back stations



Properties	Benefits
Fully automatic cooling lubricant and chip conveyance	No manual intervention required
Variable height	Adaptation to customer conveyors
Chip reducer can be retrofitted	Adaptation to expanded requirements
Maintenance areas outside the machine	Easy accessibility
As an option with transport rollers	High mobility

Application

Provided pump-back stations are conveyor systems for placement on single machines and transfer lines. They are used for the unmanned transport of chips and cooling lubricant from the processing machine to a separator/filter. Cooling lubricants and chips that result during the cutting of materials such as steel, cast iron or aluminium are particularly suitable.

Combination options

For further requirements, we can combine pump-back stations provided on request with

- Chip reducers to achieve pumpable chips
- Chip conveyors for discharging chips from the machine
- Centralised separator/filter systems for cleaning the cooling lubricant and supplying the machines
- Suction stations for further transport of the chips to the central system and the container station
- Centrifuges and briquetting systems for further treatment of the chips



- 1. Picking up medium to large quantities of chips via a feed hopper
- 2. Drawing in and reducing the size of the chips through the chip reducer (optional) and feeding them into the pump-back tank
- 3. Dosing the chip/cooling lubricant mixture to the return flow pump by means of a circular scraper
- 4. Transporting the chip/cooling lubricant mixture through the return flow pump to the separator/filter system

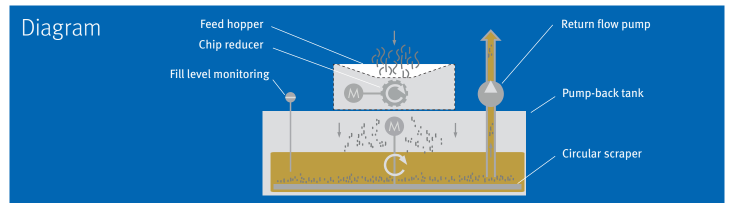
Equipment

Circular scraper	•
Return flow pump	•
Level monitoring	•
Connection pipework with fittings	•
Control unit	0
Chip reducer	0
Feed hopper	0

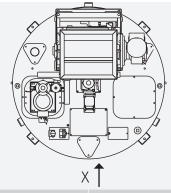
Basic equipment ○ Optional

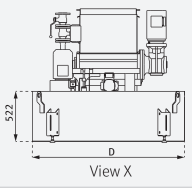
Pump-back station RKR





Technical specifications





Туре	Feed quantity [l/min]		D	Chip re	educer
	Emulsion	Oil	[mm]	Type ZV	Type ZVD
RKR 1200	400	300	1150	400-J	400-J
RKR 1600	800	500	1550	400-J/600-J	400-J/600-J
RKR 2000	1600	1000	1950	400-J/600-J	400-J/600-J

Pump-back station RHV

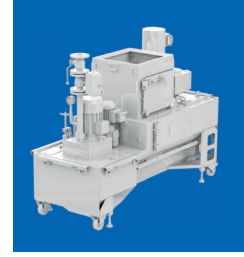
Main functions

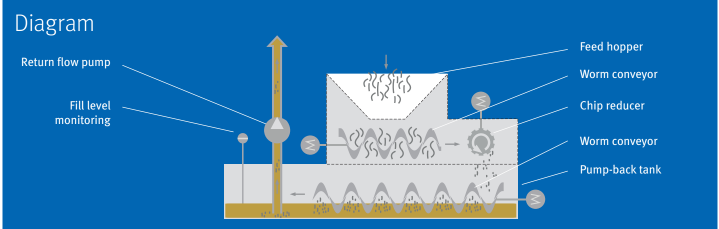
- 1. Picking up small to medium quantities of chips via a feed hopper
- 2. Transporting the chips to the chip reducer using a worm conveyor
- 3. Drawing in and reducing the size of the chips through the chip reducer (optional) and feeding them into the pump-back tank
- 4. Dosing the chip/cooling lubricant mixture to the return flow pump by means of a worm conveyor
- 5. Transporting the chip/cooling lubricant mixture through the return flow pump to the separator/filter system

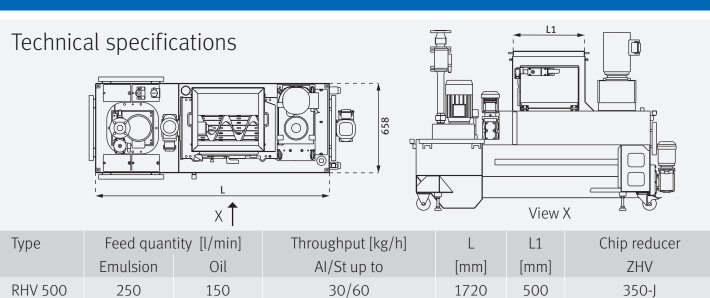
Equipment

Worm conveyors	•
Return flow pump	•
Connection pipework with fittings	•
Level monitoring	•
Control unit	0
Chip reducer ZHV	0
Feed hopper	0

■ Basic equipment ○ Optional







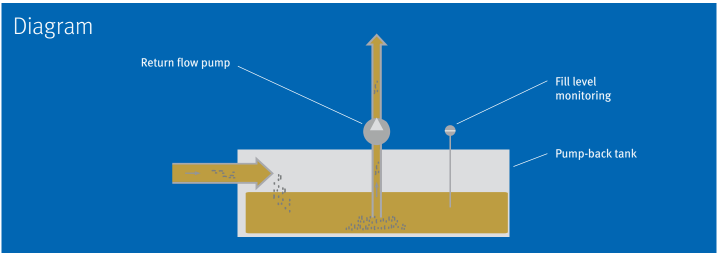
- 1. Tangential inflow of the dirt medium with small quantities of short chips into the pump-back tank
- 2. Transport of the chip/cooling lubricant mixture through the return flow pump to the separator/filter system

Equipment

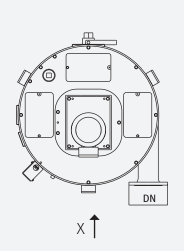
•
•
0

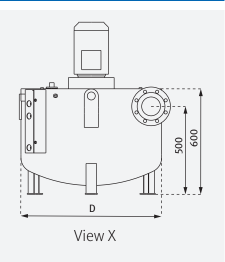
● Basic equipment ○ Optional











Туре	Feed quantity [l/min]		D	DN
	Emulsion	Oil	[mm]	[mm]
RSR 600	150	100	600	100
RSR 800	250	200	800	100
RSR 1000	450	300	1000	150



Properties	Benefits
Fully automatic cooling lubricant and chip transport	No manual intervention required
Compact design due to machine integration	Occupies little space outside the machine
Low overall height	Ideal for automation systems
Chip reducer can be retrofitted	Adaptation to expanded requirements
Customised conveyor trough	Chip holder can be adapted to machine
Maintenance areas outside the machine	Easy accessibility

Application

Integrated pump-back stations are compact conveyor systems for integration into a machine bed. The main purpose of the unit is to automatically transport small to medium quantities of chips and cooling lubricant from the machine tool to a separator/filter. This construction unites the characteristics of conventional solutions from chip conveyors and separate pumping stations into a combined unit. Cooling lubricants and chips that result during the cutting of materials such as steel, cast iron or aluminium are particularly suitable.

Combination options

For further requirements, we can combine integrated pump-back stations on request with

- Chip reducers to achieve pumpable chips
- Centralised separator/filter systems for cleaning the cooling lubricant and supplying the machines
- Suction stations for further transport of the chips to the central system and the container station
- Centrifuges and briquetting systems for further treatment of the chips



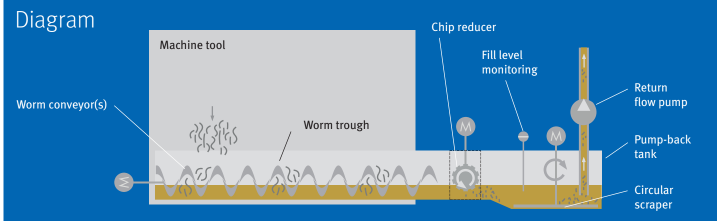
- 1. Collecting the chips and cooling lubricant in the worm trough
- 2. Transporting the chips to the chip reducer using a worm conveyor(s)
- 3. Drawing in and reducing the size of the chips through the chip reducer (optional) and feeding them into the pump-back tank
- 4. Dosing the chip/cooling lubricant mixture to the return flow pump by means of a circular scraper
- 5. Transporting the chip/cooling lubricant mixture through the return flow pump to the separator/filter system

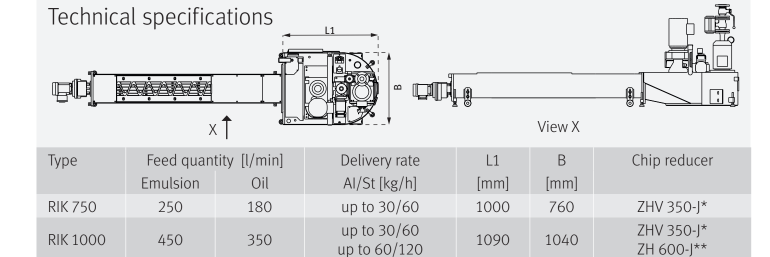
Equipment

Circular scraper	•
Worm conveyor(s)	•
Return flow pump	•
Level monitoring	•
Connection pipework with fittings	•
Control unit	0
Chip reducer	0
Worm drive via cardan shaft	0

• Basic equipment Optional







*RIK version with one worm, **RIK version with two worms

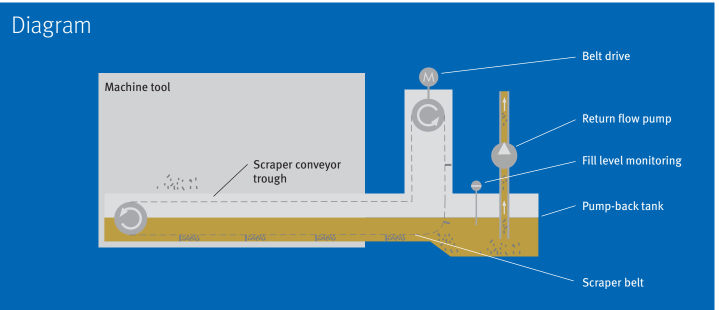


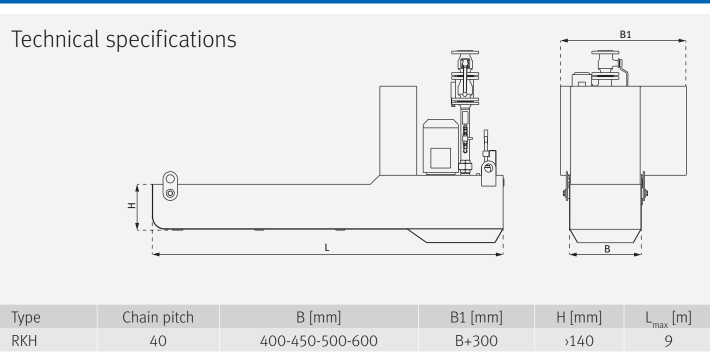
- 1. Collecting the short chips and cooling lubricant in the scraper conveyor trough
- 2. Transport of the chips by means of a scraper conveyor into the pump-back tank to the return flow pump
- 3. Transporting the chip/cooling lubricant mixture through the return flow pump to the separator/filter system

Equipment

Scraper belt	•
Return flow pump	•
Level monitoring	•
Connection pipework with fittings	•
Control unit	0

Basic equipment ○ Optional





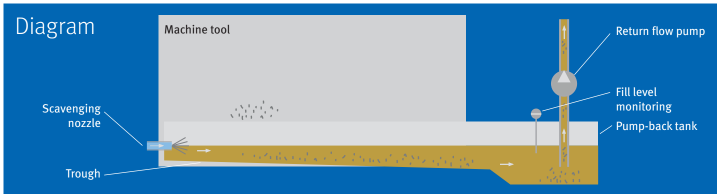
- 1. Collection of small quantities of short chips together with cooling lubricant in the trough
- 2. Transporting the chips with the aid of a gradient and flushing into the pump-back tank to the return flow pump
- 3. Transporting the chip/cooling lubricant mixture through the return flow pump to the separator/filter system

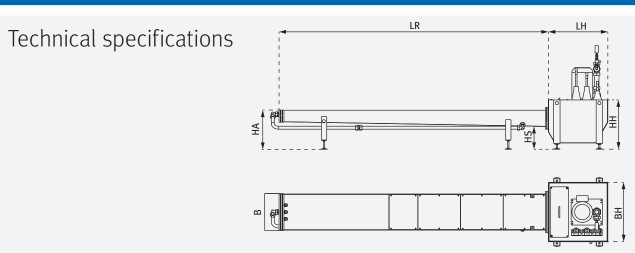
Equipment

Scavenging nozzles	•
Return flow pump	•
Level monitoring	•
Connection pipework with fittings	•
Control unit	0

■ Basic equipment ○ Optional







Туре	Mass flow	Volume flow	LR [mm]	LH [mm]	B [mm]	BH [mm]	HA [mm]	HS [mm]	HH [mm]
RRH 200	0-35 kg/h	250 l/min	Max. 3000	560	200	560	560	150	440
RRH 260					260				
RRH 300					300				
RRH 340					340				
RRH 400	30-70 kg/h	550 l/min	Max.3000	660	400	710	660	150	440
RRH 450					450				
RRH 500					500				
RRH 600					600				





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