

E-Mail: info@kuehner.de

Web: www.kuehner.de

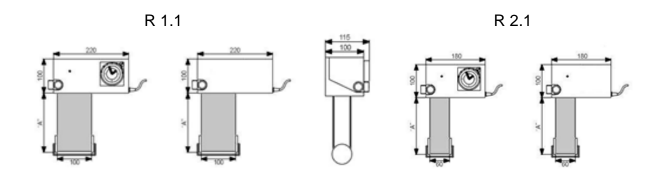
Oil Skimmer data sheet 1

Advantages R 1.1 and R 2.1:

- replacement of the belt within 15 sec
- oil draining possible in two directions
- direct pipe connection possible (3/4")
- large (¾") Oil/sludge outlet
- compact unit

Standard equipment:

- Basic unit with 3 m cable (Skimmer belt not included in the basic unit)
- · Double wiper
- Oil drain hose 0,2 meters
- Transport- and loading roller (incl. Retaining bracket) galvanised





E-Mail: info@kuehner.de

Web: www.kuehner.de

Oil Skimmer data sheet 2

R 1.1: for machines with up to 6 m² surfaces

Basic unit:

R 1.1 Bandskimmer with timer, 230V / 50 Hz; without transport band R 1.1 Bandskimmer without timer, 230V / 50-60 Hz; without transport band Please ask for other models, voltages and frequencies.

Standard skimmer belt R 1.1:

for lubricating coolants; pH value 7 - 11, temperature max. 40°C, band width 100 mm

	Lenght	Submersion depth "A"
Outside: black / Inside: black	600mm	185 mm
	800mm	285 mm
	1000mm	385 mm
	1200mm	485 mm
	1500mm	635 mm
	2000mm	885 mm

Special Skimmer belt R 1.1:

for wash baths; pH value 4 - 13, temperature max. 70°C, band width 100 mm

	Lenght	Submersion depth "A"
	600mm	185 mm
Outside: green / Inside: black	800mm	285 mm
	1000mm	385 mm
	1200mm	485 mm
	1500mm	635 mm
	2000mm	885 mm

Please ask for other measurements. Transport bands are subject to wear and tear; they don't have a guarantee period

Telefon 07121 / 9277 - 0

Telefax 07121 / 9277 - 10

Attachments:

Universal fastening angle Special wiper R 1.1 Transport roller R 1.1 high-grade steel Loading roll R 1.1 high-grade steel



E-Mail: info@kuehner.de

Web: www.kuehner.de

Oil Skimmer data sheet 3

R 2.1: for machines with up to 2 m² surfaces

Basic unit:

R 2.1 Bandskimmer with timer, 230V / 50 Hz; without transport band

R 2.1 Bandskimmer without timer, 230V / 50-60 Hz; without transport band

Please ask for other measures. Transport bands are subject to wear and tear; they don't have a guarantee period

Standard skimmer belt R 2.1:

for lubricating coolants; pH value 7 - 11, temperature max. 40°C, band width 60 mm

	Lenght	Submersion depth "A"
Outside: black / Inside: black	600 mm	185 mm
	800 mm	285 mm
	1000 mm	385 mm
	1200 mm	485 mm
	1500 mm	635 mm
	2000 mm	885 mm

Spezial- skimmer belt R 2.1:

for wash baths; pH value 4 - 13, temperature max. 70°C, band width 60 mm

	Lenght	Submersion depth "A"
Outside: green / Inside: black	600 mm	185 mm
	800 mm	285 mm
	1000 mm	385 mm
	1200 mm	485 mm
	1500 mm	635 mm
	2000 mm	885 mm

Please ask for other measures. Transport bands are subject to wear and tear; they don't have a guarantee period

Attachments:

Universal fastening angle Special wiper R 2.1 Transport roller R 2.1 high-grade steel Loading roll R 2.1 high-grade steel

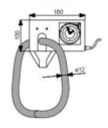


Oil Skimmer data sheet 4

R 3.1: for machines with up to 15 m² surfaces

Advantages:

- replacement of the hose within 15 sec
- large oil-/sludge outlet
- compact unit



E-Mail: info@kuehner.de

Web: www.kuehner.de

Standard equipment:

- Basic unit with 3 m cable (Skimmer hose not included in the basic unit)
- with timer

Basic unit:

R 3.1 Hose skimmer with timer, 230V / 50 Hz; without transport hose R 3.1 Hose skimmer without timer, 230V / 50 Hz; without transport hose

Please ask for other measures. Transport bands are subject to wear and tear; they don't have a guarantee period

Standard skimmer hose R 3.1:

For lubricating coolants; pH value 6 – 13, temperature max. 70°C, diameter 12mm

	Lenght
	1000 mm
	2000 mm
Black	3000 mm
	4000 mm
	5000 mm
	6000 mm

Please ask for other measures. Skimmer hose are subject to wear and tear; they don't have a guarantee period

Attachments:

Universal fastening angle