





Bea quattro V4

Lye-application machine for metal sheet- and deduction belaying 4-fold rich lye curtain

conventional electrics, no electronics, no board



- Lye dosing tap (quantity adjustment)
- Level regulation (closed lye box)
- Transfer-Setting tape (height adjustable to tilt position)
- Non-ferrous metall storage
- Infeed table foldable
- Outlet table insertable
- Ergonomic operating- and working-height
- Movable machine with locking rolls

- Optional with Velcro- or Bar cloths (or both systems)
- Row Independent Occupancy
- Transfer: Cotton- / PES-cloth
- Rugged Technology
- Easy-To-clean design
- Framedesign
- Durable Long-lasting pump
- Conventional electrics, no electronics, no board



Available Variants

Bea B780 or B980

Bea B780 for sheet belaying 580×780 mm or 530×650 mm **Bea B980** for sheet belaying 580×980 mm

Bea A780 or A980

Bea A780 for deduction belaying 1600 mm **Bea A980** for deduction belaying 2000 mm

Bea KOBA 780 or 980

Sheet- and deduction belaying 780 - 1600 / 980 - 2000

Bea Modell SA 780 or 980

with salter shelf

Bea SA 780 for sheet belaying 580 x 780 mm

Bea SA 980 for sheet belaying 580 x 980 mm

Bea quattro V4

Parking position

Working position

Bea 780 (W \times D \times H) in mm:

940 x 840 x 1180

2500 x 840 x 1180

Bea 980 (W \times D \times H) in mm:

1140 x 840 x 1180

2700 x 840 x 1180

Accessories

- deduction with straps
- Aluminium digestate Carrier (Cloth underlay)
- Fermentation cloth with Velcro or bar
- Automatic salt-machine with rolling machine and Guide Shaft (Height 300mm)
- Salt-tub hand-controll
- ■Tank heating 3 KW

Connection

- 400 V 1,5 KW (1,9 KW)
- With tank heater 4,5 KW (4,9 KW)

Tank capacity

Max. ca. 95 litre

Bea quattro V4 Modell SA

Salt deposit Bea Modell SA 780 oder 980



Function:

Salted or sprinkled by means of roller technology, over a guide shaft (hardly stray loss) on a tape. The remaining salt falls into a collecting tub. The frame is pushed back again after belaying the backing tray is loaded.

- Salt deposit
- 4-fold rich Lye curtain
- Hardly any salt-drag on the backing tray
- Can be retrofitted to the existing Bea quattro
- Very simple cleaning top

Bea Modell SA

Bea 780 SA (W x D x H) in mm:

Bea 980 SA (W \times D \times H) in mm:

Parking position

1905 x 840 x 1180

2105 x 840 x 1180

Working position

2615 x 840 x 1180

2815 x 840 x 1180

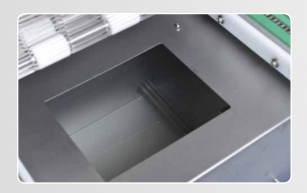




Lye Liquor level indicatorNo lye stone, that prevents sight;
no extra leakage risk.



Deduction hanging system



Large cleaning and filling opening



Bea quattro for velcro-cloths foldable infeed table



>>> LoLa V3 >>>>>>>>>

Options: Salter automatically, Tank heater (3 KW)

Lye application machine for metal sheet belaying 580 x 780 mm or 530 x 650 mm 3-layerd rich lye curtain

Lye dosing tab (quantity regulation) Level adjustment (closed lye box) Delivery-Deducting band (height-adjustable up to tilting position)

- Non-ferrous bearing Infeed table can be folded down
- Delivery table can be folded down
- Mobile machine out of stainless steel wit locking rollers
- Row independent belaying
- Robust technology
- Cleaning friendly design
- Frame construction
- Durable pump

very space-saving only 730 mm small in parking position

WORKING POSITION



PARKING POSITION

LoLa V3

Parking position

Working position

730 x 830 x 1170

2340 x 830 x 1170

Equipment

- Automatic rolling salter (Hight 300mm) with guide shaft
- Aluminum fermentation carriers (Cloths pad)
- Fermentation cloths Fleece (Velcro systems)
- Tank heater 3 KW

Connection

400 V - 1,5 KW (4,5 KW with tank heater)

Tank capacity

max. ca. 75 litre

Conventional electrical, no electronics, no board

Junior V2

Lye application machine for metal sheet belaying 580×780 mm or 530×650 mm 2-layer rich lye curtain

- Incoming tape foldable for cleaning
- Non-ferrous bearing
- Durable pump
- Row independent belaying
- Tilting possibility for lye buns
- Transfer: cotton / PES cloths
- Mobile machine out of stainless steel with locking rollers
- Reliable electrics, no electronics, no circuit board

Options:
Automatic salter
Tank heater (2 KW)







WORKING POSITION

Junior V2

Metal sheet belaying

Dimensions without Salter (WxDxH) in mm

 $\textbf{Dimensions with Salter} \; (WxDxH) \; in \; mm$

Parking position

840 x 840 x 1170

840 x 840 x 1300

Working position

1840 x 840 x 1170

1840 x 840 x 1300

Equipment

- Automatic salt shaker (height 130mm)
- Salt pan, hand spreading
- Aluminum fermentation carriers (Cloths pad)
- Cotton / PES- cloths with Velcro
- Tank heater 2 KW

Connection

400 V - 0,5 KW (2,5 KW with heater)

Tank capacity

max. ca. 60 litre

Conventional electrical, no electronics, no circuit board

And that's what we have:



lye application for the branch FiBa 60



Schwaben swivel LSS 60



lye mix device LaMix









Lochbihler Metallverarbeitung GmbH & Co KG | Obere Mühle 8 | D-87527 Sonthofen

www.ried-nahrungstechnik.com

Our contact person

Marion Götz

Tel.: 08321 780 937 12 Fax: 08321 780 937 92

Marion.goetz@lochbihler.com www.lochbihler.com

Made in Germany