

LYEING



Bea quattro V4

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

conventional electrics,
no electronics,
no board



Bea quattro V4
belaying

- 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



Bea quattro V4 Koba
Sheet- and deduction belaying

Available Variants

Bea B780 or B980

Bea B780 for sheet belaying 580 x 780 mm or 530 x 650 mm

Bea B980 for sheet belaying 580 x 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

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

Parking position

940 x 840 x 1180

Working position

2500 x 840 x 1180

Bea 980 (W x D x 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



BEA quattro V4 with salt deposit and roll salter (Total height 1480 mm)

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 x D x 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



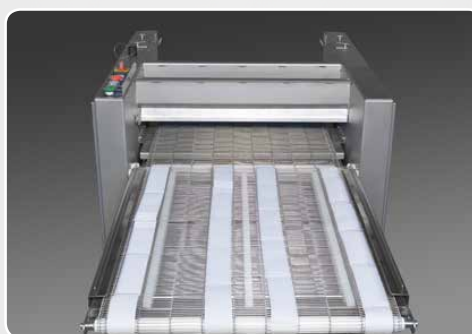
Lye Liquor level indicator
No lye stone, that prevents sight;
no extra leakage risk.



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



WORKING POSITION

- 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



PARKING POSITION

LoLa V3

Parking position

730 x 830 x 1170

Working position

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 belying 580 x 780 mm or 530 x 650mm

2-layer rich lye curtain

- Incoming tape foldable for cleaning
- Non-ferrous bearing
- Durable pump
- Row independent belying
- 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)



PARKING POSITION



WORKING POSITION

Junior V2

Metal sheet belying

Dimensions without Salter (WxDxH) in mm

Parking position

840 x 840 x 1170

Working position

1840 x 840 x 1170

Dimensions with Salter (WxDxH) in mm

840 x 840 x 1300

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:

Iye application
for the branch
FiBa 60



Slicing machine
Schneid-LEO



Schwaben swivel
LSS 60



Iye mix device
LaMix



spreader machine
Streich-HEX



Iye dip device
LTG



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