

Belt Conveyor

BF40E IK - 1200 - 1000 - 38 - RV4 T L F 5 B - 1 1 0 0 0 0

Size

BF40
BF80

Type

E = End
M = Middle

Knife edge

IK = In Feed
OK = Out Feed
DK = Double / Both

Width

Length

c/c roller

Speed

Motor side

R = Right
L = Left

Motor orientation

H1
H2
H3
H4
V1
V2
V3
V4

Belt type

See website or contact us for further information.

Conveyor guides left

0 = No guides
1 = Bent side
2 = Side support alu
3 = Adj. side support

Conveyor guides right

0 = No guides
1 = Bent side
2 = Side support alu
3 = Adj. side support

Belt profiles

0 = No option
1 = Quadratic profiles
2 = Thin profiles
3 = Wide angled profiles
4 = Side walls

Tracking guides

0 = None
1 = K6 (6x4x4)
2 = Kn8 (8x5x5)
3 = Kn10 (10x6x6)

Stand

0 = No
1 = Yes

Motor

BF40:
0 = No motor
2 = T2A63B-4
3 = T2A63C-4

BF80:
0 = No motor
5 = T2A71A-4
6 = T2A71B-4
9 = T2A71C-4

Stand

BS 40 - XXXX - XXXX HXXX - X - XXXX 0 0 02

Profiles

- 40 = 40x40 Semi Profiles
- 80 = 40x80 Semi Profiles

Width

Length

Height

No. of sections

Profile length (l1)

Attachments

- 1 = Corner Brackets
- 2 = T-Plate

Foot plate

- 0 = Without foot plate
- 1 = With foot plate

Floor attachments

- 01 = Swivel castor with total lock and bolt hole
- 02 = Swivel castor with bolt hole
- 03 = L-Based Foot
- 04 = Angle Foot AI, adjustable
- 05 = Adjustable Foot Ø 39 M8 / L 65
- 06 = Adjustable Foot Ø 39 M10 / L 65
- 07 = Adjustable Foot Ø 79 M8 PSD / L 71
- 08 = Adjustable Foot Ø 79 M10 PSD / L 71
- 09 = Adjustable Foot Ø 79 M12 PSD / L 71
- 10 = Adjustable Foot Ø 79 M16 SVD / L 161
- 11 = Adjustable Foot Ø 79 M10 SVDB / L 71
- 12 = Adjustable Foot Ø 79 M12 SVDB / L 151
- 13 = Adjustable Foot Ø 79 M16 SVDB / L 161

Note:

All our conveyors are skillfully adjusted and tested on our factory floor before delivery. After delivery and placement however we cannot guarantee perfect running and strongly recommend final adjustments to be made. Please see the documentation provided with the conveyor for more information on how best to do this. Note that most tracking problems occur from uneven assembly of conveyor bases or flooring and that belt tension should be maintained when adjustments made. Motors are not individually tested and not assembled to the unit during transport.