

MODU DR2 CONVEYOR SERIES



Technical Characteristics

Chain Width	438 mm
Chain Pitch	45.0 mm
Chain Weight	5.3 kg/m
Chain Working Tension (Max) With Bend Without Bend	1800 N 1900 N
Max Product Weight* Horizontal Transport Vertical Transport	30.0 kg 15.0 kg
Total Load*	400 kg
Working Temperature*	-10°C to 60°C
Max Conveyor Length*	30 m
Max speed*	50 m/min
Drive Unit Capacity	1900 N
Item Width*	<600 mm

* Actual limit may vary according to conveyor layout and application.



Chain Width 438 mm

Contents

Belt DR2	292
Belt Accessories DR2	293
Drive Units DR2	294
Idler Unit DR2	294
Conveyor Beam DR2	295
Accessories DR2	295
Horizontal Plain Bend DR2	296
Belt Installation Section DR2	297

Belt Elongation Section DR2	297
Bottom Tab (BT) Belt DR2	298
Conveyor Beam (BT) DR2	298
Accessories DR2	298
Drive Units (BT) MR2	299
Idler Unit (BT) DF2	299
Horizontal Plain Bend (BT) DR2	300
Belt Installation Section (BT) DR2	301

AP

TR

MP

MS3

MM3

MM3P

ML2

ML2P

MX2

MT2

MR2

MF2

MG

MB

MA

DS3

DM3

DL2

DX2

DT2

DR2

DF2

DG

DB

DA

SD

SE

TL

IM

MM