

XTC Reversing Conveyor Belt Cleaning System

Powerful Secondary Series Belt Cleaner



The **XTC** is a powerful reversing conveyor cleaner. The system can handle wet, dry, sticky or slimy conditions. The unique Web Torque™ tensioner has enough give for mechanical splices and the flow-over blade design reduces material build-up. The XTC is designed with the same toughness and durability as our standard Eraser, with a 6mm thick, 76 mm x 76 mm tube stock steel mainframe and heavy-duty stub ends.

Key Benefits

- Specifically designed for reversing conveyor belt applications.
- The Web Torque™ shock absorbs the high level of impact and contortion which are present in most reversing applications.
- No rusty springs, hoses, cables, shocks or mud-packed components to deal with.
- Single pin blade attachment means quick blade change out, less downtime and no rusty bolts.

kinder.com.au

Subject to © Kinder Australia Pty Ltd

Issue: 202206

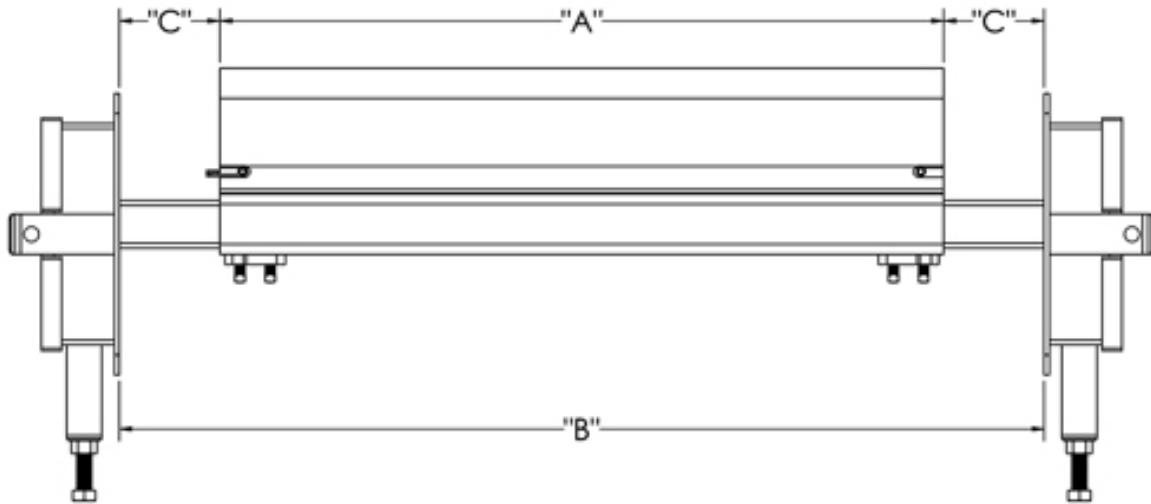
Kinder Australia Pty Ltd

26 Canterbury Road, Braeside VIC 3195
PO Box 1026, Braeside VIC 3195

☎ +61 3 8587 9111
☎ +61 3 8587 9101

✉ conveyorsolutions@kinder.com.au
ABN: 28 006 489 238

XTC Reversing Conveyor Belt Cleaning System



Belt Width	A mm	Min B. mm	Max B. mm	Min C. mm	Max C. mm	Shipping Weight kg	Part Number
500-600	457	762	1003	152	273	55	K-CLE-CP-XTC18D-G83
650-750	609	762	1155	76	273	60	K-CLE-CP-XTC24D-G83
900	762	832	1308	6	273	62	K-CLE-CP-XTC30D-G83
1000-1050	914	984	1461	6	273	67	K-CLE-CP-XTC36D-G83
1200	1067	1137	1613	6	273	71	K-CLE-CP-XTC42D-G83
1350	1219	1289	1765	6	273	75	K-CLE-CP-XTC48D-G83
1500	1372	1441	1918	6	273	79	K-CLE-CP-XTC54D-G83
1600	1524	2203	2070	6	273	84	K-CLE-CP-XTC60D-G83
1800	1676	1689	2222	6	273	92	K-CLE-CP-XTC66D-G83
2000	1828	1841	2375	6	273	96	K-CLE-CP-XTC72D-G83

kinder.com.au

Subject to © Kinder Australia Pty Ltd

Issue: 202206

Kinder Australia Pty Ltd

26 Canterbury Road, Braeside VIC 3195
PO Box 1026, Braeside VIC 3195

☎ +61 3 8587 9111
✉ +61 3 8587 9101

✉ conveyorsolutions@kinder.com.au
ABN: 28 006 489 238