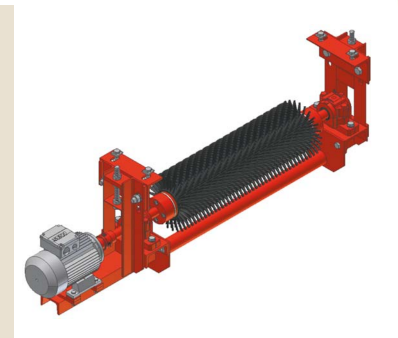




REMACLEAN GRB is a belt cleaning system with an electrically-driven rubber brush for the cleaning of sticky and powdery materials from conveyor belt top covers.

REMACLEAN GRB is universally applicable for many types of sticky and powdery materials. When caking is heavy, a primary belt cleaner must be used. The solid design allows application for belt speeds up to 2.5 m/s. The rubber bristles optimally adapt to the belt surface and guarantee effective and belt-friendly cleaning. The rubber brush, the robust steel construction and the direct drive ensure long service life and high reliability.



REMACLEAN GRB



Advantages

- Very good cleaning efficiency also on belts with damaged top covers
- Ideal in combination with a primary belt cleaning system
- Direct drive from electric motor via TSCHAN clutch
- Long service life through use of high-quality rubber compound
- Modular system consisting of brush, mounting frame with brackets and electric motor
- Constant and ideal contact pressure easily adjustable by using tension screws
- Adjustable by one person, specialist knowledge not required
- Belt friendly cleaning
- Suitable for shuttle belt conveyors
- Belt speeds up to 2.5 m/s



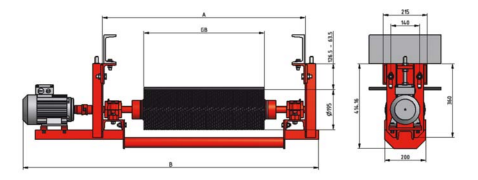
ONE BRAND - ONE SOURCE - ONE SYSTEM



REMACLEAN GRB

Technical data

Belt width (mm)	Brush width (mm)	Assembly width (mm)	Total width (mm)	Motor capacity (kW)
"GB"		"A"	"B"	
400	400	707	1152	0.55
500	500	986	1500	0.55
650	650	1110	1544	0.75
800	800	1377	1814	0.75
1000	1000	1512	1952	0.75
1200	1200	1950	2435	1.1
1400	1400	2150	2635	1.1
1600	1600	2350	2905	1.1
1800	1800	2550	3105	1.5
2000	2000	2750	3305	1.5



Voltage of electric motor: 230/380 V. Other models also available on request.

Models with V rubber bristles (self-extinguishing, moderately oil and grease resistant) as well as in FOOD, WHITE (food quality) on request

REMA TIP TOP GmbH Business Unit Industrie

Gruber Strasse 63 85586 Poing/Germany
Phone: +49 8121 707-245
Fax: +49 8121 707-222
www.rema-tiptop.com info@tiptop.de

