## Martin ${ }^{\circledR}$ SHD Cleaner



Built for the widest, fastest, most heavily-loaded belts in the world, including yours....
Advanced Engineering and Formidable Construction Mean Effective Cleaning, Low Maintenance, and Long Life, Even Under the World's Most Punishing Conditions.

The Martin- SHD Cleaner was developed for effective belt cleaning with minimal maintenance and extended wear life. The Martin ${ }^{\circledR}$ SHD Cleaner has been proven on belts up to 120 in . ( 3000 mm ) wide and speeds up to $1500 \mathrm{fpm}(7.5 \mathrm{~m} / \mathrm{sec}$ ), carrying loads up to 300,000 tons per day. For consistent cleaning and long maintenance intervals, the Martin ${ }^{\circledR}$ SHD Cleaner is right for your conditions.

## BENEFITS

- Massive Blades

Blades are thick and robust to resist abuse and dissipate heat for extended wear life. Martin ${ }^{\circledR}$ SHD 1200 blades provide up to $12 \mathrm{in} .(305 \mathrm{~mm})$ of wearable material; Martin ${ }^{\circledR}$ SHD 600 blades provide 10.5 in . ( 207 mm ).

- Martin ${ }^{\circledR}$ CARP Constant Angle Blade Design Means continuous effective cleaning across all stages of blade life.
- Structural Steel Beam Construction

No more bent mainframes, even with high tonnages and large lumps.

- System Engineering

Design of cleaner and tensioner as one unit means consistant, effective cleaning with reduced service requirements.

- Reduced Maintenance

No need for re-tensioning or cleaner adjustment for the life of the blade, which reduces labor costs and downtime.

- Urethane Options

Choose blades from Standard (Orange) or High-Performance (Brown) Urethane. Both materials are MSHA-accepted (IC-95/6) for use in underground mining.

- Guaranteed Blade Life

Martin Engineering urethane technology and manufacturing options guarantee service life. The cost of replacement blades will be prorated if guaranteed life is not achieved. To determine the Guaranteed Wear Life for a specific application, see your Martin Engineering representative.

## TECHNICAL DATA SHEET

TECHNICAL DATA

| Belt Width in. (mm) |  | $\operatorname{Dim} \mathrm{A}$ <br> in. (mm) |  | Dim B <br> in. (mm) |  | No. of Blades |  | P/N | Shipping Weight |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 12 in. ( 300 mm ) wide | 20 in. ( 500 mm ) wide |  |  | SHD 600 lb (kg) |  |  | $\begin{aligned} & \text { SHD } 1200 \\ & \text { lb (kg) } \end{aligned}$ |  |
| 42 | (1000-1200) |  |  | 39.38 | (1000) | 44.81 | (1138) | 0 | 2 | SH1X-42X39XXXXX | 268 | (122) | 289 | (131) |
| 48 | (1200-1400) | 43.31 | (1100) | 48.75 | (1238) | 2 | 1 | SH1X-48X43XXXXX | 301 | (137) | 329 | (149) |
| 54 | (1400-1600) | 51.19 | (1200) | 56.63 | (1438) | 1 | 2 | SH1X-54X51XXXXX | 335 | (152) | 369 | (167) |
| 60 | (1600-1800) | 59.06 | (1500) | 64.50 | (1638) | 0 | 3 | SH1X-60X59XXXXX | 370 | (168) | 409 | (186) |
| 72 | (1800-2000) | 70.88 | (1800) | 76.31 | (1938) | 1 | 3 | SH1X-72X71XXXXX | 423 | (192) | 470 | (213) |
| 84 | (2000-2200) | 78.75 | (2000) | 84.19 | (2138) | 0 | 6 | SH1X-84X79XXXXX | 458 | (208) | 510 | (231) |
| 96 | (2200-2400) | 82.69 | (2100) | 88.13 | (2238) | 2 | 3 | SH1X-96X83XXXXX | 476 | (216) | 531 | (241) |
| 108 | (2600-2800) | 98.44 | (2500) | 103.88 | (2638) | 0 | 5 | SH1X-A8X98XXXXX | 546 | (247) | 611 | (277) |
| 120 | (2800-3000) | 102.38 | (2600) | 107.81 | (2738) | 2 | 4 | SH1X-COXA2XXXXX | 564 | (256) | 632 | (287) |

Martin ${ }^{\circledR}$ SHD 600 Cleaner


Martin ${ }^{\circledR}$ SHD 1200 Cleaner


## TECHNICAL DATA SHEET

Martin ${ }^{\circledR}$ SHD Spring-Link Tensioner

| P/N | Description | Dim "A" (Mounting Height) <br> in. (mm) |  |
| :---: | :---: | :---: | :---: |
| 35978-S90X | Spring Link Tensioner ASM 90\# | 41.25 | $(1048)$ |
| 35978-S150X | Spring Link Tensioner ASM 150\# | 42.25 | $(1073)$ |
| 35978-S500X | Spring Link Tensioner ASM 500\# | 45.59 | $(1158)$ |
| 35978-S750X | Spring Link Tensioner ASM 750\# | 47.00 | $(1194)$ |



REPLACEMENT BLADES

| Blade Width | $\mathbf{1 2} \mathbf{i n . ~ ( 3 0 0 ~ m m ) ~}$ <br> P/N | $\mathbf{2 0}$ in. (500 mm) <br> P/N |
| :---: | :---: | :---: |
| SHD 600 | $35568-12 X X$ | $35568-20 X X$ |
| SHD 1200 | $35569-12 X X$ | $35569-20 X X$ |



## TECHNICAL DATA SHEET

## APPLICATION GUIDELINES

The Martin ${ }^{\circledR}$ SHD Cleaner is designed for high-speed, high-tonnage conveyors with large diameter head pulleys. It can be applied on any conveyor with a head pulley larger than 24 in . $(600 \mathrm{~mm})$ in diameter with sufficient room in the chute to mount the cleaner.

## Blade Height

To achieve constant angle geometry to match pulley diameter, blades are available in two heights. Use 1200 Series Martin ${ }^{\circledR}$ SHD Blades for pulleys $48 \mathrm{in}. \mathrm{(1200} \mathrm{mm)} \mathrm{in} \mathrm{diameter} \mathrm{and} \mathrm{larger}$. Specify 600 Series Martin ${ }^{\circledR}$ SHD Blades for pulleys smaller than 48 in . $(1200 \mathrm{~mm})$ in diameter.


NOMENCLATURE
P/N Digit Prefix


Belt Width (inches)
Blade Type
Blade Width (inches)
Blade Profile
Urethane Color
Mainframe Options
End Weldment Length (inches)
Tensioner/Accessory Options

BLADE TYPE
U: Urethane
C: Urethane w/ Ceramic Beads
URETHANE COLOR
B: Brown
O: Orange
G: Green
Y: Ceramic/Yellow
Ø: No Blades

## TENSIONER

L: Painted Link Tensioner
C: Corrosion Resistant Link Tensioner

BLADE PROFILE
1: SHD 1200
6: SHD 600
MAINFRAME OPTIONS
P: Painted Orange
C: Corrosion Resistant
END WELDMENTS
2: 20 in .
3: 30 in .
4: 40 in .
Ø: No End Weldments

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