## TECHNICAL DATA SHEET



# **Martin® VPlow XHD**

The <u>Martin® VPlow XHD</u> floats on the inside surface of a conveyor belt to effectively remove stray material in moderate to heavy-duty applications. The self-adjusting design provides effective cleaning in all states of blade wear.



#### BENEFITS

- Modular Design Three piece bolt together frame for easier installation.
- One Piece Urethane Nose
  Easy replacement and the Bull Nose design provides longer
  urethane life.
- Longer Wear Life
  1.25 inch thick urethane side blades for longer wear and
  lower friction provide 3 inches of wear.
- **Reversible Mounts** Allow the mounts to be positioned either inside or outside the stringers with rubber shock bushings that isolate the frame from the stringer.
- **Rugged Frame Construction** Half inch thick steel frame for the toughest applications that also provides the ballast for blade tension.
- Low Profile Construction The plow incorporates a low profile design with an overall height of 8.07 inches.

#### 

### **URETHANE COLOR**

BR: Brown GR: Green OR: Orange

#### FRAME CONSTRUCTION/ TENSIONER OPTION P: Painted

C: 304 Stainless Steel T: Painted Steel Spring Tensioner CT: 304 Stainless Steel Spring Tensioner

## Problem Solved<sup>™</sup> Guaranteed!

## **TECHNICAL INFO**

The Martin<sup>®</sup> VPlow XHD fits belts from 42 to 120 inches (1000-2800 mm) wide with blade coverage of belt width plus 6 inches. It has an operating temperature of  $-20^{\circ}$  to  $160^{\circ}$ F ( $-29^{\circ}$  to  $71^{\circ}$ C) and can handle belt speeds over 1000 fpm (5.08 m/sec). Mounting hardware and safety cables are provided.



# TECHNICAL DATA SHEET

### **SELECTION GUIDE**

Belt Width in. (mm)		P/N	Blade Coverage in. (mm)		Shipping Weight Ib. (kg)		Replacement Blade Kit P/N
42	(1000-1200)	PLWVH-42XXX	48	(1219)	195	(88.5)	38222-42XX
48	(1200-1400)	PLWVH-48XXX	54	(1372)	208	(94.3)	38222-48XX
54	(1400-1600)	PLWVH-54XXX	60	(1524)	223	(101.2)	38222-54XX
60	(1600-1800)	PLWVH-60XXX	66	(1676)	241	(109.3)	38222-60XX
72	(1800-2000)	PLWVH-72XXX	78	(1981)	283	(128.4)	38222-72XX
84	(2000-2200)	PLWVH-84XXX	90	(2286)	356	(161.5)	38222-84XX
96	(2200-2400)	PLWVH-96XXX	102	(2591)	408	(185.1)	38222-96XX
120	(2600-2800)	PLWVH-120XXX	126	(3201)	530	(240.4)	38222-12XX



Martin Engineering USA One Martin Place Neponset, IL 61345-9766 USA 800 544 2947 or 309 852 2384 Fax 800 814 1553 www.martin-eng.com

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001:2008 =

**Problem Solved**<sup>™</sup> Guaranteed!

Form No. L3772-01/13 © Martin Engineering Company 2008, 2013