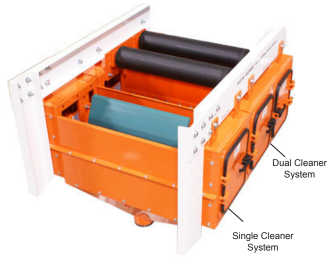
TECHNICAL DATA SHEET



Martin[®] Washbox™ Cleaning System



NOTES

Martin Engineering recommends use of a pre-cleaner in conjunction with all Martin[®] Washbox[™] Cleaning System installations.

Return idler must be installed directly before Martin[®] Washbox[™] Cleaning System to ensure belt alignment for proper cleaning operation.

The Martin[®] Washbox[™] Cleaning System features nozzles with an orifice size of 0.091 in. (2311 microns) and requires a 10 mesh (2000 micron) filter to prevent direct nozzle plugging.

Consult Martin Engineering for installations with a slope of greater than 15 degrees and for special systems including different cleaning options, drying modules, and squeegee modules.

Installed as a secondary cleaner along the conveyor's return run, the <u>Martin[®] Washbox[™] Cleaning System</u> provides the ultimate in belt cleaning technology. Each Martin[®] Washbox[™] Cleaning System can be custom-engineered to match your cleaning requirements.

SINGLE CLEANER SYSTEM INCLUDES:

- One Martin[®] Belt Cleaner
- One Return Roller
- Mounting Hardware
- Two Martin[®] Inspection Doors, complete side panel, one on each end of the enclosure
- One Spray Bar with nozzles and valves
- Center Discharge Enclosure

DUAL CLEANER SYSTEM INCLUDES:

- Two Martin[®] Belt Cleaners
- Three Return Rollers
- Mounting Hardware
- Two Martin[®] Inspection Doors, complete side panel, one on each end of the enclosure
- Four Spray Bars with nozzles and valves
- Center Discharge Enclosure

SPECIFICATIONS: WATER CONSUMPTION

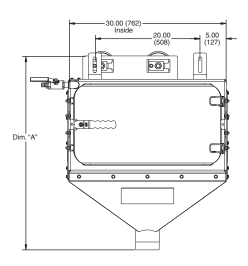
Belt Width	Total Nozzles	Pressure PSI (bar)						
Deit Width		5 (0.34)	10 (0.69)	15 (1.03)	20 (1.38)	30 (2.07)	40 (2.76)	60 (4.14)
18 (400-500)	10	5 (20)	8 (28)	9 (35)	11 (42)	13 (49)	15 (57)	18 (68)
24 (500-650)	10	5 (20)	8 (28)	9 (35)	11 (42)	13 (49)	15 (57)	18 (68)
30 (650-800)	14	7 (28)	11 (40)	13 (49)	15 (58)	18 (69)	21 (79)	25 (95)
36 (800-1000)	14	7 (28)	11 (40)	13 (49)	15 (58)	18 (69)	21 (79)	25 (95)
42 (1000-1200)	16	8 (32)	12 (45)	15 (56)	18 (67)	21 (79)	24 (91)	29 (109)
48 (1200-1400)	20	11 (40)	15 (57)	18 (70)	22 (83)	26 (98)	30 (114)	36 (136)
54 (1400-1600)	22	12 (44)	17 (62)	20 (77)	24 (92)	29 (108)	33 (125)	40 (150)
60 (1600-1800)	22	12 (44)	17 (62)	20 (77)	24 (92)	29 (108)	33 (125)	40 (150)
72 (1800-2000)	26	14 (52)	20 (74)	24 (91)	29 (108)	34 (128)	39 (148)	47 (117)
84 (2000-2200)	28	16 (60)	23 (85)	28 (104)	33 (125)	39 (148)	45 (170)	54 (204)

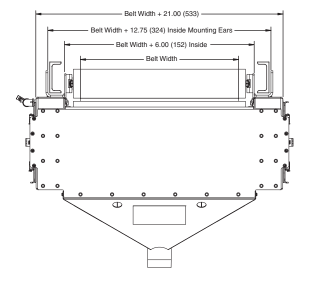
Consumption is approximate and intended for reference only. Recommended water pressure is 10 psi (0.69 bar).

(approximate) gallons per minute (L/min)

TECHNICAL DATA SHEET

Martin® Washbox Cleaning System with dual belt cleaners for 18-48 in. belts





DIMENSIONS

P/N	Dim. "A" in. (mm)
WBP18XXXXXXXXXX	34.35 (872)
WBP24XXXXXXXXXX	36.10 (917)
WBP30XXXXXXXXXX	37.72 (958)
WBP36XXXXXXXXXX	39.35 (999)
WBP42XXXXXXXXXX	41.03 (1042)
WBP48XXXXXXXXXX	42.63 (1083)

2 3 4 5 6 7 8 910 1

- 1 Part Number Prefix
- 2. The first XX indicates belt width. 3.
 - The next X indicates first belt cleaner type:
 - A = WSQC2S-XXXXXXXX cleaner
 - B = WSQC2S-XXXXXXXXX cleaner
 - C = WH2OS-XXXXXXXX cleaner
 - Ø = No cleaner
- The next XX indicates first cleaner blade width. 4
- The next X indicates first cleaner blade type: 5.
 - G = WSQC2S with SC-XXG Orange Blade & Rubber Buffer
 - H = WSQC2S with SC-XXH Orange Blade & Rubber Buffer
 - R = WSQC2S with SC-XXR Orange Blade & Rubber Buffer
 - T = WSQC2S-XXXXXXXXXX with Tungsten Carbide Blade
 - U = WSQC2S-XXXXXXXXXX & WH2OS with Urethane Blade Ø = No Blade

 - The next X indicates the first cleaner blade color: B = Brown Blade (WSQC2S-XXXXXXXXXXX)

 - G = Green Blade (WSQC2S-XXXXXXXXXXX)
 - N = Navy Blue Blade (WSQC2S-XXXXXX3XX) O = Orange Blade (WSQC2S-XXXXXX3XX &
 - WSQC2S-XXXXXXXXX)
 - T = Teal Blade (WH2OS)
 - Ø = No Blade

6.

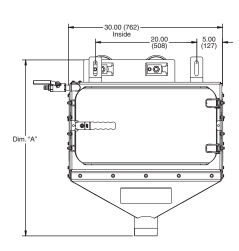
- 7. The next X indicates second belt cleaner type:
 - A = WSQC2S-XXXXXXXX cleaner
 - B = WSQC2S-XXXXXXXXX cleaner
 - C = WH2OS-XXXXXXXX cleaner
 - Ø = No cleaner
 - The next XX indicates second cleaner blade width.
- 8. 9 The next X indicates second cleaner blade type:
 - G = WSQC2S with SC-XXG Orange Blade & Rubber Buffer
 - H = WSQC2S with SC-XXH Orange Blade & Rubber Buffer
 - R = WSQC2S with SC-XXR Orange Blade & Rubber Buffer
 - T = WSQC2S-XXXXXXXXXX with Tungsten Carbide Blade
 - U = WSQC2S-XXXXXXXXXX & WH2OS with Urethane Blade
 - Ø = No Blade
- 10. The next X indicates the second cleaner blade color: B = Brown Blade (WSQC2S-XXXXXX3XX)
 - G = Green Blade (WSQC2S-XXXXXXXXXXX)
 - N = Navy Blue Blade (WSQC2S-XXXXXX3XX)

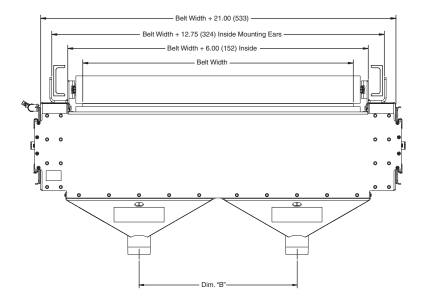
 - O = Orange Blade (WSQC2S-XXXXXX3XX & WSQC2S-XXXXXXXXX)
 - T = Teal Blade (WH2OS)
 - Ø = No Blade

Problem Solved[™] GUARANTEED!

Form No. L3780-12/19 © Martin Engineering Company 2010, 2019

Martin® Washbox Cleaning System with dual belt cleaners and dual outlet funnels for 54-84 in. belts





DIMENSIONS

P/N	Dim. "A" in. (mm)	Dim. "B" in. (mm)
WBP54XXXXXXXXXXX	44.45 (1129)	31.52 (801)
WBP60XXXXXXXXXX	46.16 (1172)	34.52 (877)
WBP72XXXXXXXXXX	49.64 (1261)	40.51 (1029)
WBP84XXXXXXXXXX	53.14 (1350)	46.51 (1181)

2 3 4 5 6 7 8 910 1

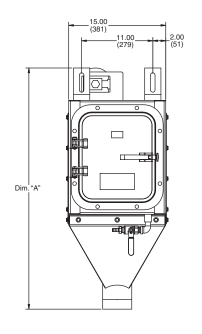
- Part Number Prefix 1.
- 2. The first XX indicates belt width.
- 3. The next X indicates first belt cleaner type:
 - A = WSQC2S-XXXXXXXX cleaner
 - B = WSQC2S-XXXXXXXXX cleaner
 - C = WH2OS-XXXXXXXX cleaner
 - Ø = No cleaner
- The next XX indicates first cleaner blade width. 4.
- 5. The next X indicates first cleaner blade type:
 - G = WSQC2S with SC-XXG Orange Blade & Rubber Buffer
 - H = WSQC2S with SC-XXH Orange Blade & Rubber Buffer
 - R = WSQC2S with SC-XXR Orange Blade & Rubber Buffer
 - T = WSQC2S-XXXXXXXXXX with Tungsten Carbide Blade
 - U = WSQC2S-XXXXXXXXXX & WH2OS with Urethane Blade
- Ø = No Blade 6.
 - The next X indicates the first cleaner blade color:
 - B = Brown Blade (WSQC2S-XXXXXXXXXX)
 - G = Green Blade (WSQC2S-XXXXXX3XX)
 - N = Navy Blue Blade (WSQC2S-XXXXXX3XX)
 - O = Orange Blade (WSQC2S-XXXXXX3XX &
 - WSQC2S-XXXXXXXX)
 - T = Teal Blade (WH2OS)
 - Ø = No Blade

- 7. The next X indicates second belt cleaner type:
 - A = WSQC2S-XXXXXXXX cleaner
 - B = WSQC2S-XXXXXXXXX cleaner
 - C = WH2OS-XXXXXXXX cleaner
 - Ø = No cleaner
- 8. The next XX indicates second cleaner blade width. 9
 - The next X indicates second cleaner blade type:
 - G = WSQC2S with SC-XXG Orange Blade & Rubber Buffer H = WSQC2S with SC-XXH Orange Blade & Rubber Buffer

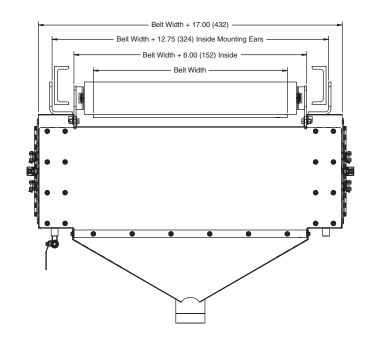
 - R = WSQC2S with SC-XXR Orange Blade & Rubber Buffer
 - T = WSQC2S-XXXXXXXXXX with Tungsten Carbide Blade
 - U = WSQC2S-XXXXXXXXXX & WH2OS with Urethane Blade
 - Ø = No Blade
- The next X indicates the second cleaner blade color: 10.
 - B = Brown Blade (WSQC2S-XXXXXXXXXXX)
 - G = Green Blade (WSQC2S-XXXXXX3XX)
 - N = Navy Blue Blade (WSQC2S-XXXXXX3XX)
 - O = Orange Blade (WSQC2S-XXXXXX3XX &
 - WSQC2S-XXXXXXXXX)
 - T = Teal Blade (WH2OS)
 - Ø = No Blade

Problem Solved[™] GUARANTEED!

Form No. L3780-12/19 © Martin Engineering Company 2010, 2019



Martin® Washbox Cleaning System with single belt cleaner



DIMENSIONS

P/N	Dim."A" in. (mm)
WBSCP18XXXXX	34.02 (864)
WBSCP24XXXXX	35.70 (907)
WBSCP30XXXXX	37.30 (947)
WBSCP36XXXXX	38.95 (989)
WBSCP42XXXXX	40.58 (1031)
WBSCP48XXXXX	42.20 (1072)

NOMENCLATURE - WBSCP XX X XX XX 2 3 4 5 6 1

- Part Number Prefix 1.
- 2. The first XX indicates belt width.
- The next X indicates belt cleaner type: 3.
 - A = WSQC2S-XXXXXXXX cleaner
 - B = WSQC2S-XXXXXXXXX cleaner
 - C = WH2OS-XXXXXXXX cleaner
- Ø = No cleaner
- 4. The next XX indicates cleaner blade width.
- G = WSQC2S with SC-XXG Orange Blade & Rubber Buffer 5. H = WSQC2S with SC-XXH Orange Blade & Rubber Buffer
 - R = WSQC2S with SC-XXR Orange Blade & Rubber Buffer
 - T = WSQC2S-XXXXXXXXXX with Tungsten Carbide Blade
 - U = WSQC2S-XXXXXXXXXX & WH2OS with Urethane Blade Ø = No Blade
- 6. The next X indicates the second cleaner blade color: B = Brown Blade (WSQC2S-XXXXXXXXXXX) G = Green Blade (WSQC2S-XXXXXXXXXXXXXXXX)

 - N = Navy Blue Blade (WSQC2S-XXXXXX3XX)
 - O = Orange Blade (WSQC2S-XXXXXX3XX &
 - WSQC2S-XXXXXXXXX)
 - T = Teal Blade (WH2OS)





Martin Engineering USA 102 Christensen Road South Stapylton QLD 4207 - Australia +61 1300 627 364 salesau@martin-eng.com | www.martin-eng.com.au

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



Form No. L3780-12/19 © Martin Engineering Company 2010, 2019