

7600 ULTIMATE SERIES: FLAT BELT

7 H M WW - LLL S S C D G BB MP

Motorized Pulley (Optional Parameter)

MP = With Motorized Pulley

Blank = No Motorized Pulley

Belt Material: **01** = Smooth Top, **02** = Smooth Top Blue, **03** = Dome Top Blue

Profile: **1** = Low Side, **2** = 1" High Side, **3** = 1.5" High Side, **4** = 3" High Side

Drive Shaft Position: A or D

Cleaning Options: **

0 = None

2 = None (Motorized Pulley)

A = Frame Cutouts Only

G = Frame Cutouts Only (Motorized Pulley)

B = Belt Lifters Only

H = Belt Lifters Only (Motorized Pulley)

C = Frame Cutouts & Belt Lifters

J = Frame Cutouts & Belt Lifters (Motorized Pulley)

Idler End Stand Location: *

A = no stand mounting holes

B = 12" from idler end

C = 18" from idler end

D = 24" from idler end

E = 30" from idler end

F = 36" from idler end

G = 12" from idler end with braces

H = 18" from idler end with braces

J = 24" from idler end with braces

K = 30" from idler end with braces

M = 36" from idler end with braces

Drive End Stand Location: *

A = no stand mounting holes

B = 12" from drive end

C = 18" from drive end

D = 24" from drive end

E = 30" from drive end

F = 36" from drive end

G = 12" from drive end with braces

H = 18" from drive end with braces

J = 24" from drive end with braces

K = 30" from drive end with braces

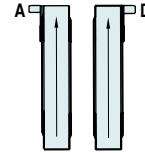
M = 36" from drive end with braces

Length: 036 - 480

Belt Width: 06 - 36

Language: **M** = English, **U** = CE English

Drive Shaft Position



Example: 7HM24120FD0A101

Description: AquaPruf 7600 Series ULTIMATE End Drive sanitary 24" (610mm) wide belt x 10' (3048mm) long straight conveyor with output shaft in position A, low side profile and type 01 white smooth top belt. This conveyor incorporates a tip up idler tail for ease of cleaning and sanitation. The conveyor is configured to have Dorner sanitary support stands 24" (610mm) from infeed end and 36" (914mm) from discharge end and requires a Dorner gearmotor mounting package.

Conveyor sections longer than 11' (3,353 mm) are constructed using a multiple piece frame. It is recommended that each frame joint be supported by a support stand or other means. If support stand location is a concern, please consult factory for support locations.

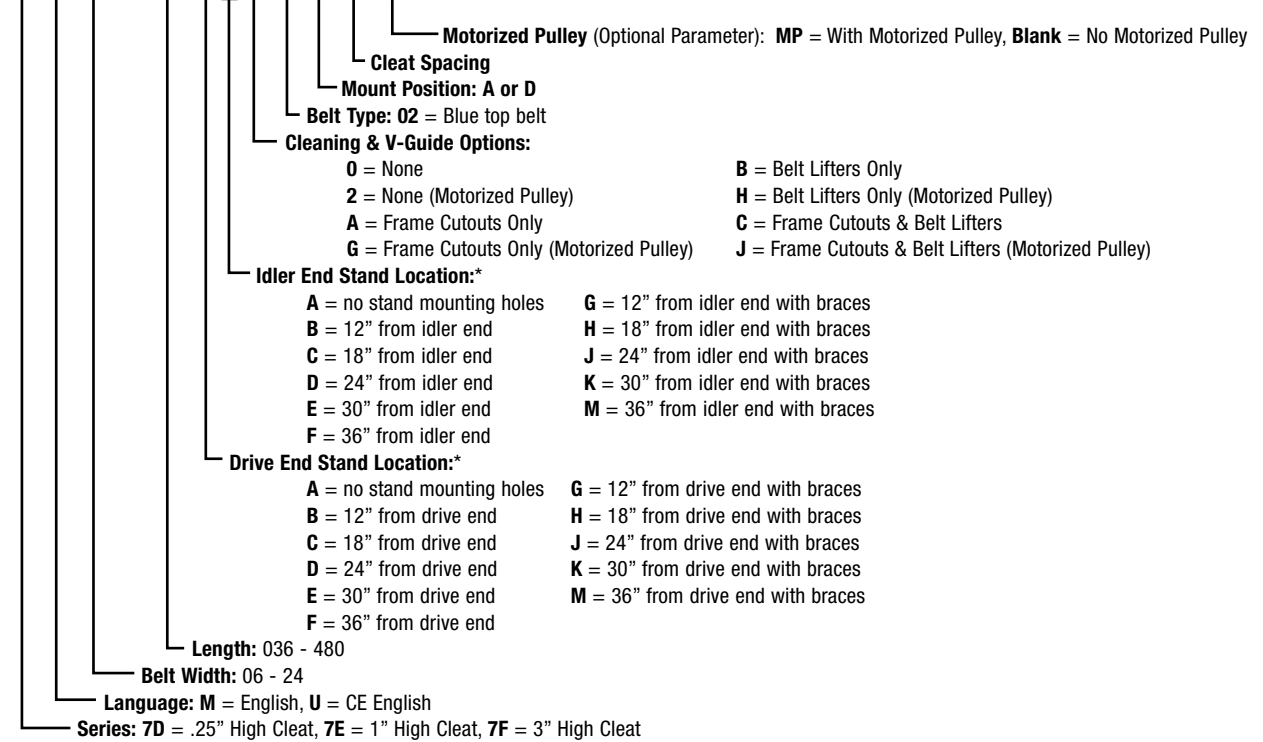
*Stand location may be dependent upon conveyor length. **Infeed scrapers available as a special capability.

These reference charts are only provided as a reference and is not intended to be used for the construction of complete part numbers for order placing. Dorner has a full network of trained Distributors and sales staff equipped with our configuring / pricing software who are able to provide complete and accurate quotes for all standard products in a matter of minutes.

For more information about any product or accessory, or to locate a local distributor, go to www.dorner.com.

7600 ULTIMATE SERIES: CLEATED BELT

7 D M WW - LLL S S C BB D SS MP



Example: 7DM14108GH0A0236

Description: AquaPruf 7600 Series ULTIMATE Cleated sanitary straight conveyor 14" (356mm) wide belt x 9' (2743mm) long with type 02 blue smooth top belt having type D .25" (6mm) cleats on 36" (914mm) centers with one larger odd spacing of 39" (991mm). This conveyor incorporates a tip up idler tail for ease of cleaning and sanitation. The conveyor is configured to have Dorner sanitary support stands with diagonal braces 18" (457mm) from infeed end and 12" (305mm) from discharge end and requires a Dorner gearmotor mounting package.

Conveyor sections longer than 11' (3,353 mm) are constructed using a multiple piece frame. It is recommended that each frame joint be supported by a support stand or other means. If support stand location is a concern, please consult factory for support locations.

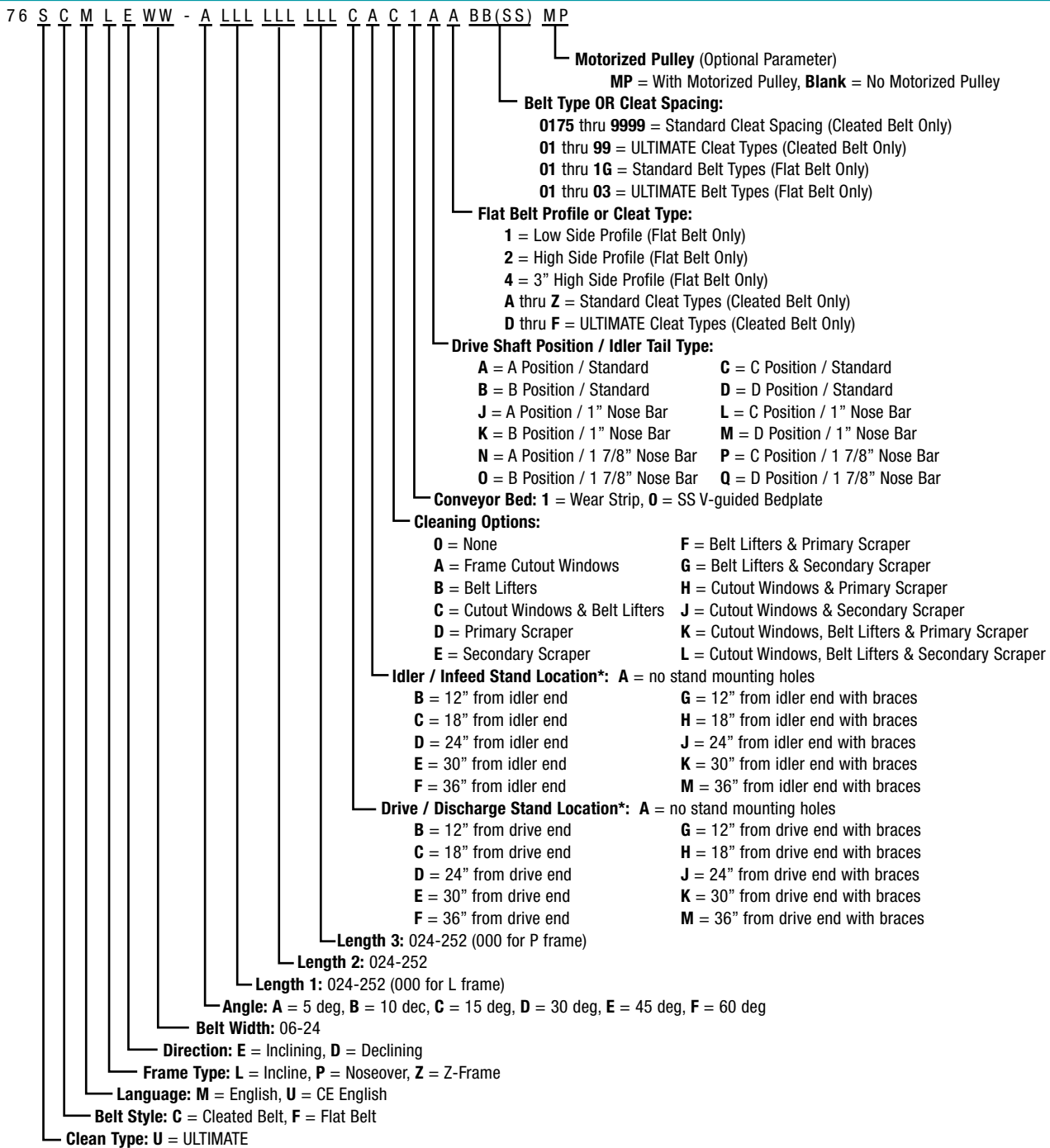
*Stand location may be dependent upon conveyor length.

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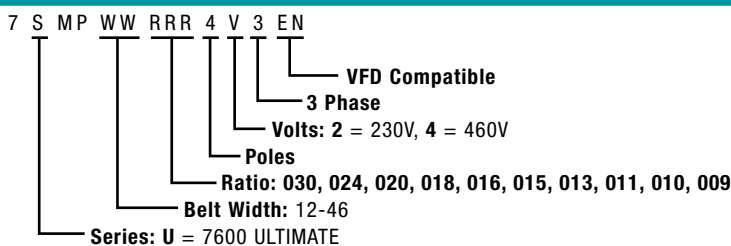
AquaPruf® ULTIMATE SERIES: PART NUMBER REFERENCE

7600 ULTIMATE SERIES: Z-FRAME FLAT & CLEATED



Conveyor sections longer than 11' (3,353 mm) are constructed using a multiple piece frame. It is recommended that each frame joint be supported by a support stand or other means. If support stand location is a concern, please consult factory for support locations.

7600 ULTIMATE SERIES: MOTORIZED PULLEY

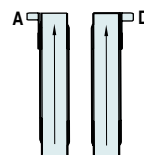


7600 ULTIMATE SERIES: GEARMOTOR MOUNTING PACKAGES

76U M - H S Z P

- 76U** — Conveyor Series: 76U = 7600 ULTIMATE
- M** — Document Language: M = English, U = CE English
- H** — Mount Style: H = Horizontal End Drive Mount Package
V = Vertical End Drive Mount Package
- S** — Gearmotor Type: S = Standard Load
- Z** — Curve: No Position Option
- P** — Gearmotor Mounting Position:
End Drive: A or D Center Drive: A or D

Drive Shaft Position



Example: 76UM-HSZP

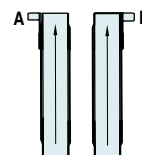
Description: 7600 ULTIMATE series horizontal side mount package mounted in the A position.

7400 ULTIMATE SERIES: FLAT MODULAR BELT

7U M WW - LLL S S C D G BB MP

- 7U** — Motorized Pulley (Optional Parameter)
MA = Motorized Pulley in the A Position
MD = Motorized Pulley in the D Position
- M** — Belt Material
- WW** — Profile: 1 = Lowside, 2 = 1" Highside, 3 = Guided
- L** — Drive / Pulley Type:
1 = Side drive, standard pulleys each end, position A or D
2 = Side drive, nose bar idler end, position A or D
3 = Nose bar drive, nose bars each end, position A**
4 = Nose bar drive, nose bars each end, position D**
5 = Nose bar drive, standard pulley idler end, position A**
6 = Nose bar drive, standard pulley idler end, position D**
- L** — Cleaning Options:
0 = None
1 = Frame Cutouts only
2 = Tip up Idler Pulley only
3 = Belt lifters & Tip up idler only***
4 = Frame cutouts & Tip up idler pulley
5 = All 3 Cleaning Features***
- L** — Idler / Infeed Stand Location: *
A = no stand mounting holes G = 12" from idler end with braces
B = 12" from idler end H = 18" from idler end with braces
C = 18" from idler end J = 24" from idler end with braces
D = 24" from idler end K = 30" from idler end with braces
E = 30" from idler end M = 36" from idler end with braces
F = 36" from idler end
- L** — Drive / Discharge Stand Location: *
A = no stand mounting holes G = 12" from drive end with braces
B = 12" from drive end H = 18" from drive end with braces
C = 18" from drive end J = 24" from drive end with braces
D = 24" from drive end K = 30" from drive end with braces
E = 30" from drive end M = 36" from drive end with braces
F = 36" from drive end
- L** — Length: 036-999
- L** — Belt Width: Standard = 06-60, Ultimate = 06-36
- L** — Language: M = English, U = CE English
- L** — Clean Type: U = ULTIMATE

Drive Shaft Position



Example: 7UM24120BC511MR

Description: 7400 Ultimate series straight flat belt conveyor, 24" wide x 10' long, stand mounting holes 12" from drive end, stand mounting holes 18" from idler end, belt lifters, tip up end pulley, frame cut-outs, standard pulleys each end side drive ready, lowside profile and MR belt material.

Conveyor sections longer than 11' (3,353 mm) are constructed using a multiple piece frame. It is recommended that each frame joint be supported by a support stand or other means. If support stand location is a concern, please consult factory for support locations.

*Stand location may be dependent upon conveyor length **Nose bar drive conveyors have a minimum conveyor length of 48"

***Belt lifters have a minimum conveyor length of 48"

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