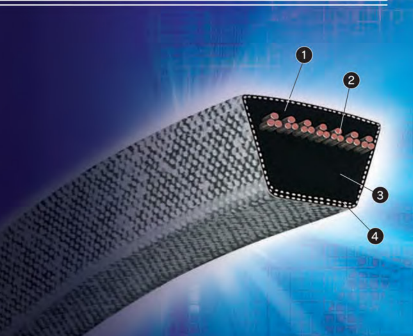
V-BELTS FOR AGRICULTURAL MACHINES

- M SUPER KB
- IN FHP V-BELT
- **M** CONVENTIONAL V-BELT



MBL SUPER KB



Characteristics

- For severe operating conditions where light duty FHP belts may stretch or pull apart due to heavy shock loads
- Aramid fiber is used in the tensile cord for length stability
- Provide greater horsepower than light duty FHP belts
- Special outer covering designed for smooth and backside idler applications
- Resist temperature extremes, high humidity, oil and cracking

Materials

- 1 Tension rubber : Chloroprence rubber
- 2 Cord : Aramid
- 3 Compression rubber : Chloroprene rubber
- 4 Cover fabric : Cotton



■ Product Code

INFORMATION

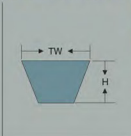
4L K 380 Belt Type Aramid Fiber Cord Belt Code=Outside Length (38 in.)×10

■ Standard Belt Sizes

Unit: in.

Туре	Size Range
ЗLК	20~76
4LK	20~99
5LK	20~99

■ Cross-Sectional Dimensions



Size	TW		1	1
Туре	in.	mm	in.	mm
3LK	0.37	9.5	0.22	5.5
4LK	0.50	12.7	0.31	7.9
5LK	0.65	16.5	0.37	9.5

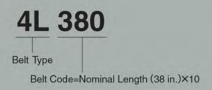
■ Minimum Pulley Diameter for SUPER KB Belts

Belt Type	Minimum recommennded pulley diameter					allowable diameter		
	Outer Dia.		Pitch Dia.		Outer Dia.		Pitch Dia.	
	in.	mm	in.	mm	in.	mm	in.	mm
3LK	3.11	79	2.76	70	2.32	59	1.97	50
4LK	3.98	101	3.54	90	3.19	81	2.76	70
5LK	5.08	129	4.53	115	4.29	109	3.74	95

FHP V-Belts >>



■ Product Code



■ Standard Belt Sizes

Unit: in.

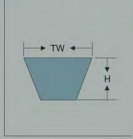
Type Size Range

3L 20~79

4L 21~100

5L 23~80

■ Cross-Sectional Dimensions

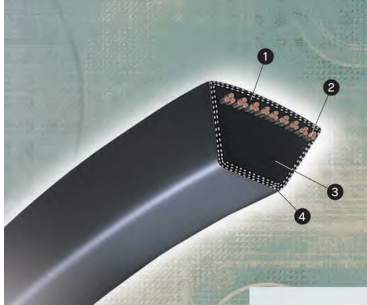


Size	Т	W	H	
Туре	in.	mm	in.	mm
3L	0.37	9.5	0.22	5.5
4L	0.50	12.7	0.31	7.9
5L	0.65	16.5	0.37	9.5

■ Minimum Pulley Diameter for FHP V-Belts

Belt Type		recomr	imum nennded diameter		1		allowable liameter	
	Outer Dia.		Pitch Dia.		Outer Dia.		Pitch Dia.	
	in.	mm	in.	mm	in.	mm	in.	mm
3L	3.31	84	2.95	75	2.52	64	2.17	55
4L	4.17	106	3.74	95	3.39	86	2.95	75
5L	5.28	134	4.72	120	4.49	114	3.94	100

Conventional V-Belts >>



Characteristics

- Proven reliability for all general drives
- Composite multipurpose construction fo long dependable service and superior performance
- Prestretched polyester cord reduces belt stretch and insures a strong bond with compression rubber
- Double layer outer fabric for additional protection and longer life
- Heat and oil resistant, static conductive

Materials

- 1 Tension rubber : Special compound rubber
- 2 Cord : Polyester
- 3 Compression rubber : Special compound rubber
- 4 Cover fabric : Cotton with chloroprene rubber



INFORMATION

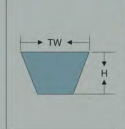
■ Product Code

B 144

Belt Type

Belt Code=Nominal Length (144 in.)×10

■ Cross-Sectional Dimensions



Size	Τ\	N	1	1
Туре	in.	mm	in.	mm
M	0.39	10.0	0.22	5.5
Α	0.49	12.5	0.35	9.0
В	0.65	16.5	0.43	11.0
С	0.87	22.0	0.55	14.0
D	1.24	31.5	0.75	19.0
E	1.50	38.0	0.98	25.0

■ Standard Belt Sizes

Unit: i

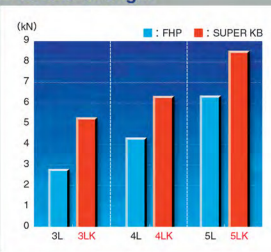
	OTHE - II
Type	Size Range
M	20~79
Α	20~270
В	20~660
С	20~660
D	100~660
Е	120~660

■ Minimum Pulley Diameter for Conventional V-Belts

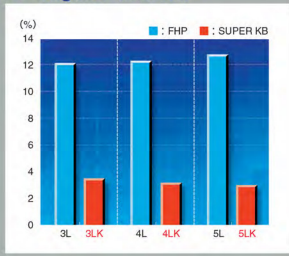
Belt Type		Minimum allowable pulley diameter						
	Oute	er Dia.	Pitch	Dia.	Oute	r Dia.	Pitch	Dia.
	in.	mm	in.	mm	in.	mm	in.	mm
M	2.18	55.4	1.97	50.0	1.79	45.4	1.57	40.0
Α	4.09	104.0	3.74	95.0	2.99	76.0	2.64	67.0
В	6.34	161.0	5.91	150.0	5.08	129.0	4.65	118.0
С	9.37	238.0	8.82	224.0	7.64	194.0	7.09	180.0
D	14.72	374.0	13.98	355.0	12.56	319.0	11.81	300.0
Е	23.05	585.4	22.05	560.0	18.72	475.4	17.72	450.0

Comparison Data >>

■ Tensile Strength

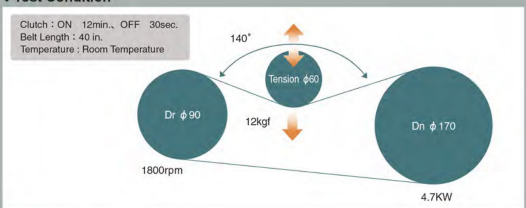


■ Elongation at Break

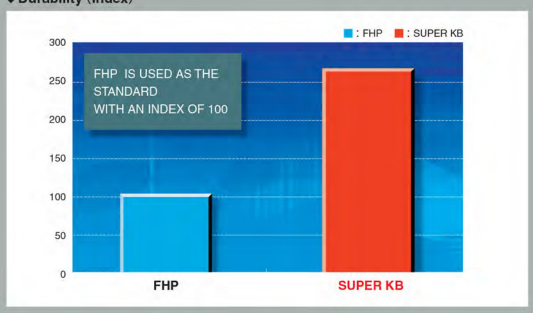


Durability

◆ Test Condition



◆ Durability (Index)



MITSUBOSHI BELTING LTD. GROUP



MBL(USA) COPORATION

601 Dayton Road Ottawa, Illinois 61350 Tel:815-434-1282 Fax:815-434-2897

Safety Precautions Please read all the warnings!

Please take all necessary precautions when using our products. Also, Please review relevant product catalog and design documents, etc.

Danger	 If you expect that a belt will fail and idle, free-run, or stop the system, thus causing a fatal or severe accident, please provide an extra safety device. Do not use a belt as a lifting or towing tool.
(Warning	 If you expect that static electricity will come from the power transmission belt system, thus causing fire or malfunction of the controller, use an antistatic belt and set a neutralization apparatus in the system.
(Caution	 Do not use a belt as an insulator. Contact us for information on insulation properties, which vary in belt type. For a belt that touches food directly, use one that complies with the applicable food hygiene law of your country Do not modify a belt, or its quality and performance could deteriorate.

Function & Performance



Caution

- Do not use a belt beyond its capacity or for an application other than that specified by the catalog, design documents, etc. This can cause premature failure of the belt.
- If water, oil, chemical, paint, dust, etc. sticks to a belt or pulley, its power transmission could deteriorate and the belt may fail.

Storage & Transportation



Warning

To store a heavy belt, use a suitable jig or stopper to prevent accidents such as belt toppling or tumbling.



Caution

- Use suitable equipment to carry/handle a heavy belt or pulley. Otherwise, back injury may result.
- Do not put weight on or bend a belt forcibly to carry or store it. Otherwise, it will produce defects or scratches to the belt, resulting in damage.
- Store the belt in low humidity and a temperature range of -10°C to 40°C. Do not expose belts to direct sunlight.

The information contained herein is for information purposes only, and does not enlarge, amend or imply any warranty other than provided by the manufacture with the product. Any use of the product not in conformance with the manufacture's instruction must be dangerous.