



PEGASUS®

M900 Series Built-in Direct Drive Motor

**ORIGINAL
MOTOR**

D222 series

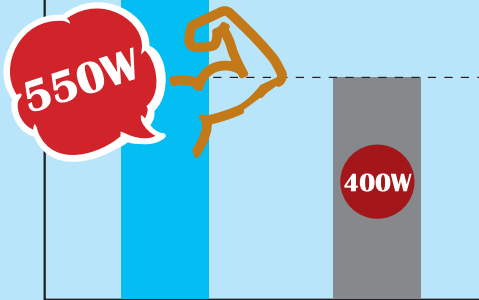
ECONOMY Type

D232 series

STANDARD Type

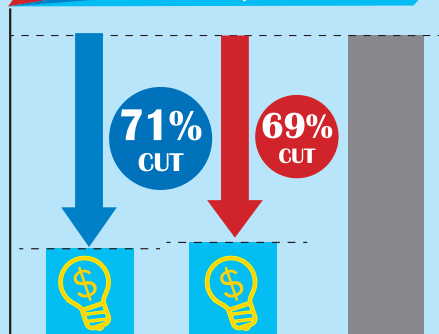


Powerful !!



PEGASUS D222.D232 Clutch motor

Electricity Save!!



PEGASUS D232 PEGASUS D222 Clutch motor

※With a machine speed of 5,000 sti/min, intermittent drive (2 sec drive and 2 sec stop)



Point Built-in Direct Drive Motor

● PEGASUS Original Motor

Designed and manufactured by PEGASUS.



● CE Marking

Compliance to standards in EU.



● User Friendly

- Quick and Easy Installation.
- Motor Structure
 - Sealed Motor Coil **Patented Design**
 - Dust Protection and Heat Prevention.
 - No Coupling
 - Direct Transmission and Easy Setup.
- High power, 550W.

● Specification

	D222	D232
MAX.SPEED (sti/min)	6,500*	7,000*
DEVICE	PL,LC,KS,KH	PL,LC,TK,KS,KH,AS

※See subclass chart



M922/D222·D232 : Double chainstitch machine

Seam	Application	Fabric weight	Subclass	No. of needles	No. of threads	Needle space (mm)	Overedge width (mm)	Max. stitch length (mm)	Diff. feed ratio	Presser foot lift (mm)	Max. speed		Needles	Accessories	1) Optional device	Remarks
											D222 (sti/min)	D232 (sti/min)				
①	Bindina tape	Light to medium	M922-02x250-24	2	4	5	-	3.7	0.7-1.7	3.5	6,000	6,000	DCx27 #14(90)	Binder 24mm(6)	TK/PL/LC	

1) TK device(pneumatic type) is only applicable to D232 series.

M932/D222·D232 : Safety stitch machine

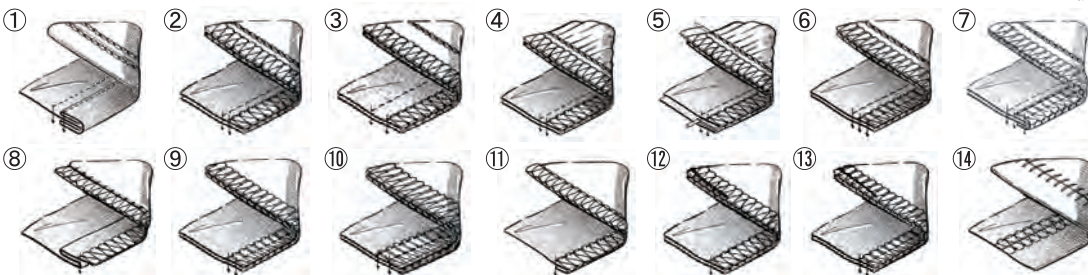
Seam	Application	Fabric weight	Subclass	No. of needles	No. of threads	Needle space (mm)	Overedge width (mm)	Max. stitch length (mm)	Diff. feed ratio	Presser foot lift (mm)	Max. speed		Needles	Accessories	1) Optional device	Remarks
											D222 (sti/min)	D232 (sti/min)				
②③	Plain seaming	Medium	M932-38-3x4	2	5	3	4	3.7	0.7-1.7	5.5	6,500	7,000	DCx27 #14(90)		TK/KH/PL/LC	
			M932-70-5x5			5										
		Extra heavy	M932-86-5x6			5	6									
④	Shirring	Light to medium	M932-48-3x4	2	5	3	4	3.3	1-2.8	5.5	5,500	5,500	DCx27 #14(90)	Caterpillar presser foot	TK/KH/LC	
⑤	Shirring while piping	Light to medium	M932-48P2-3x4	2	5	3	4	3.3	1-2.8	5	5,000	5,000	DCx27 #14(90)	Shirring device	TK/LC	
⑥	3-needle versatile	Medium	M932-355-3x2x4	3	6	3+2	4	3.7	0.7-1.7	5.5	6,000	6,000	DCx27 #11(75)	Shirring device Binder 25mm	TK/KH/PL/LC	
⑦	Attaching U-shaped tape	Medium	M932-551-5x2.5x3.5	3	6	5+2.5	3.5	3.7	0.7-1.7	5.5			DCx27 #11(75)		TK/PL/LC	

1) TK device(pneumatic type) is only applicable to D232 series.

M952/D222·D232 : Overedger

Seam	Application	Fabric weight	Subclass	No. of needles	No. of threads	Needle space (mm)	Overedge width (mm)	Max. stitch length (mm)	Diff. feed ratio	Presser foot lift (mm)	Max. speed		Needles	Accessories	1) Optional device	Remarks
											D222 (sti/min)	D232 (sti/min)				
⑧	Blindstitch hemming	Light to medium	M952-01-4	1	3	-	4	3.7	0.7-1.7	5.5	6,500	7,000	DCx27 #9(65)	Blindstitch hemming welt guide(40mm)	KS/PL/LC	
⑨⑩	Plain seaming	Light to medium	M952-17-4	1	3	-	4	3.7	0.7-1.7	5.5			6,000	6,000	DCx27 #9(65)	With presser foot for attaching tape
			M952-13-2x4	2	4	2	5									
			M952-13H-2x4				4									
			M952-13H-2x5	5												
			M952-13H-2x7	7												
			M952-52-2x4	4												
			M952-52-2x5	5												
			M952-52H-2x4	4												
			M952-52H-2x5	5												
			⑪	Turn down hemming	Light	M952-16S2-1.5	1				3	-				
⑫⑬	Backlatching	Light to medium	M952-180-4	1	3	-	4	3.7	0.7-1.7	5.5	6,500	7,000	DCx27 #9(65)	Manual backlatching device(BT9B)	KS(LC)	
			M952-181-2x4	2	4	2	4.8			Manual backlatching device(BT9C)						
⑭	Butt-end sewing	Light to medium	M952-90-6	1	2	-	6	6.2	0.7-1.7	3	5,000	5,000	DCx27 #14(90)	Wide knives	PL/LC	

1) TK device(pneumatic type) is only applicable to D232 series.



PEGASUS CO., LTD.

5-7-2 Sagisu Fukushima-ku, Osaka 553-0002 Japan

TEL : +81-6-6458-4739 FAX : +81-6-6454-8785

-Specifications and appearance are subjected to changes without notice.

-Read the instruction manual before operating the machine to ensure safe usage.

-Photos for illustration purpose. They may not represent actual operating conditions and/or displayed optional parts.

© 2019 PEGASUS CO., LTD.
Catalog No. 103125 January 2024

