



## DESCRIPTION

### GENERAL SEAMING

For regular seaming on light to medium fabric.

A : Single row feed dog

B : For regular seaming on light to medium fabric.

C : Mock 516 seaming For regular seaming on light to medium fabric.

D : For regular seaming on light to medium fabric.  
Specially suitable for small production workshop, and fashion design studio. A variety of five different sewing types by changing number of needle and looper.

(504, 514, 516, 401, 514+401).



## OPTION



										Remark
	1	3	-	4   -	0.7-2	3.6	6	Needle No.	S.P.M. (Max)	
737K-504M2-04	1	3	-	4   -	0.7-2	3.6	6	DCX27#11	7500	-
737K-504F1-04	1	3	-	4   -	0.7-2	3.6	6	DCX27#11	7500	-
737K-504M3-04	1	3	-	4   -	0.7-2	3.6	6	DCX27#11	7500	A
737K-504M3-05	1	3	-	5   -	0.7-2	3.6	6	DCX27#11	7500	A
747K-514M2-24	2	4	2	4   6	0.7-2	3.6	5.5	DCX27#11	7500	B
747K-514M2-25	2	4	2	5   7	0.7-2	3.6	5.5	DCX27#11	7500	B
747K-512M1-25	2	4	2	5   7	0.7-2	3.6	5.5	DCX27#11	7500	C
747K-512M1-34	2	4	3	4   7	0.7-2	3.6	5.5	DCX27#11	7500	C
747K-514F1-24	2	4	2	4   6	0.7-2	3.6	5.5	DCX27#11	7500	-
747K-514M2-28	2	4	2	8   10	0.7-2	3.6	4	DCX27#11	7500	-
747K-514M4-23	2	4	2	3   5	0.7-2	3.6	6	DCX27#11	7500	-
757K-516M2-35	2	5	3	5   8	0.7-2	3.6	6	DCX27#14	7500	-
757K-516M2-55	2	5	5	5   10	0.7-2	3.6	6	DCX27#14	7500	-
757K-516L1-24	2	5	2	4   6	0.7-2	3.6	6	DCX27#14	7500	-
757K-516L1-35	2	5	3	5   8	0.7-2	3.6	6	DCX27#14	7500	-
767K-516M2-324	3	6	3+2	4   9	0.7-2	3.6	6	DCX27#11	7000	D
767K-516M2-524	3	6	5+2	4   11	0.7-2	3.6	6	DCX27#11	7000	D
737Qe-504M2-04	1	3	-	4   -	0.7-2	3.6	6	DCX27#11	7500	-
737Qe-504F1-04	1	3	-	4   -	0.7-2	3.6	6	DCX27#11	7500	-
737Qe-504M3-04	1	3	-	4   -	0.7-2	3.6	6	DCX27#11	7500	A
737Qe-504M3-05	1	3	-	5   -	0.7-2	3.6	6	DCX27#11	7500	A
747Qe-514M2-24	2	4	2	4   6	0.7-2	3.6	5.5	DCX27#11	7500	B
747Qe-514M2-25	2	4	2	5   7	0.7-2	3.6	5.5	DCX27#11	7500	B
747Qe-512M1-25	2	4	2	5   7	0.7-2	3.6	5.5	DCX27#11	7500	C
747Qe-512M1-34	2	4	3	4   7	0.7-2	3.6	5.5	DCX27#11	7500	C
747Qe-514F1-24	2	4	2	4   6	0.7-2	3.6	5.5	DCX27#11	7500	-
747Qe-514M2-28	2	4	2	8   10	0.7-2	3.6	4	DCX27#11	7500	-
747Qe-514M4-23	2	4	2	3   5	0.7-2	3.6	6	DCX27#11	7500	-
757Qe-516M2-35	2	5	3	5   8	0.7-2	3.6	6	DCX27#14	7500	-
757Qe-516M2-55	2	5	5	5   10	0.7-2	3.6	6	DCX27#14	7500	-
757Qe-516L1-24	2	5	2	4   6	0.7-2	3.6	6	DCX27#14	7500	-
757Qe-516L1-35	2	5	3	5   8	0.7-2	3.6	6	DCX27#14	7500	-
767Qe-516M2-324	3	6	3+2	4   9	0.7-2	3.6	6	DCX27#11	7000	D
767Qe-516M2-524	3	6	5+2	4   11	0.7-2	3.6	6	DCX27#11	7000	D