

◇ J-MOL ◇ J-PILE ◇ J-SLEEVE Cut Pile Loop Pile No Pile General Use General Use Metal Roller, Alcohol Damp Roller, Over Damp Cover

THE POINTS OF DAMPER COVERS ARE WATER RETAINING AND FALLING-OFF NAPS · · ·

Damper Covers must supply sufficient water on PS Plate, and at the same time take excessive water off from PS Plate. So to speak, Damper Covers are like a dam controlling the water level.

The surface fibers of J-SERIES are reinforced rayon called New Rayon. New Rayon is very fine and porous fiber. It shows good water retaining capacity and gives good supply of water equally. New Rayon is very strong fiber without splitting. It has high durability and no falling-off naps.

The base fibers of J-SERIES are water-shrinkable vinylon, and it can shrink about 20% with water.

The products are fixed on the rollers tightly and never become loose during applied water.



- $\diamond$  NEW VEL-S  $\diamond$  NEW PILE-S
- Cut pile Loop Pile

♦ The surface fibers are reinforced viscus rayon which can retain good amount of water.

- $\diamond$  They have excellent water balance and easy to control water.
- $\diamond$  Shrink with water and fix on the roller tightly.

J-MOL/J-PILE/NEW VEL-S/NEW PILE-S SIZE LIST

SIZE No. ROLLER DIA mm 40(9)23 - 3550(8)35 - 4060(7)40 - 4570(6) 45 - 508 0 50 - 5590(5)55 - 60100(4)60 - 65110 65 - 70120(3)70 - 75130(2)75-85 140(1)85-100

Length No.	ROLLER LENGTH mm
А	1550
В	1400
С	1250
D	1050
E	950
F	800
G	700
GΑ	600
Н	500
Ι	300

J —	SL	ΕE	V	Е	
SΙ	ΖE	L	I	S	Т

SIZE No.	ROLLER DIA mm
S 0 1	24-30
S 0 2	30-36
S 0 3	36-43
S 0 4	43-50
S 0 5	50-60
S 0 6	60-70
S 0 7	70-80
S 0 8	80-105