

## UPHOLSTERY WALKING FOOT MACHINES

### MACHINES WITH HORIZONTAL HOOK

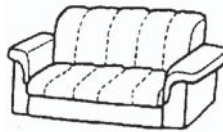
#### 205RB ALTERNATING PRESSER FEET

Specifications:  
 Max stitch: 8 mm  
 Max speed: 2000 S.P.M.\*  
 Presser Foot Lift:  
 (by Hand) 1/4" (6.5 mm)  
 (by Foot) 5/8" (16 mm)  
 Needle: 135 x 17,  
 DP x 17  
 Stitch Type: 301



Single needle, drop feed, alternating presser feet, lockstitch machine. Large horizontal axis rotary hook and bobbin, reverse feed, semi-automatic lubrication.

**Uses:** For medium to medium-heavy weight materials such as cloth, synthetics, vinyl, canvas, leather and laminated materials



#### 206RB-5 DROP FEED, NEEDLE FEED ALTERNATING PRESSER FEET

Specifications:  
 Max stitch:  
 2 1/2 s.p.i (10mm)  
 Max speed: 3300 S.P.M.  
 Clearance Under Foot:  
 9/16" (14mm)  
 Needle Bar Stroke:  
 1-5/16" (33 mm)  
 Needle: 135x17,  
 DPx17  
 Stitch Type: 301



**Extra Long Stitch.** High speed, heavy duty, single needle, drop feed, needle feed, alternating presser feet, lockstitch machine. Large horizontal axis rotary hook and bobbin, lubrication system, reverse feed, safety clutch.

**Uses:** For medium to heavy-weight materials such as leather, vinyl, upholstery, synthetics, canvas and various coated and laminated products. For auto, boat and furniture upholstery, tarpaulins, covers, sails, tents, luggage, handbags, camping equipment, orthopedic appliances.

Also available: **206RBL-25** - 25" long arm

### MACHINES WITH VERTICAL HOOK

#### 226R-2 DROP FEED, NEEDLE FEED ALTERNATING PRESSER FEET

High Speed,  
 Single Needle,  
 Drop Feed,  
 Needle Feed  
 (Compound Feed)  
 Alternating Presser  
 Feet  
 Lockstitch Machine  
 With Reverse Feed,  
 Safety Clutch



Speed, Max. spm: 3000*	Stitch Length, Max: 5 s.p.i. (5mm)
Clearance Under Foot: 9/16"	Needle: 135 x 17, DP x 17

**Uses:** For sewing light to heavyweight fabric, canvas, leather, vinyl, synthetics and various laminated and coated materials such as auto, boat & furniture upholstery, tarpaulins, covers, awnings, tents, umbrellas, handbags, luggage, sports and camping equipment, sails, outdoor clothing, footwear, foundation garments, orthopedic appliances,

#### 255RB-3 DROP FEED, NEEDLE FEED ALTERNATING PRESSER FEET

High speed, heavy duty, single needle, drop feed, needle feed, alternating presser feet, lockstitch machine. Large bobbin and vertical axis hook, reverse feed, high lift, **Central-Lube®**, safety clutch.

**Specifications:**  
 Max stitch: 2 1/2 s.p.i (10mm)  
 Max speed: 3000 spm.  
 Needles: DPx17,  
 135x17, 2167  
 Clearance Under Foot:  
 9/16" (14mm)  
 Needle Bar Stroke:  
 1-5/16" (33 mm)  
 Work Space:  
 10-1/4" (258 mm)



**Uses:** For heavy weight materials such as leather, canvas, synthetics, interior and exterior decoration of automobile, upholstery, tarpaulins, covers, awnings, tents, umbrellas, handbags, luggage...



Also available: **255RBL-25** - 25" long arm

### COMPLETE STAND

#### DON'T FORGET YOUR STAND!

Table mounted machines need a table and motor to run!  
 Why not get yours with a genuine Consew stand?



They come complete in either **knock-down** or **pre-assembled** versions.

**Includes:**

Table top, 110 VAC 1/2 HP motor, treadle, treadle extension, drawer, K-legs, brackets and bolts

**Options:**

Heavier duty motors, 220 v. 3-phase motor, table lights, thread stands, etc. Call and we have it!

### PORTABLE WALKING FOOT

#### CP206R

Single Needle  
 Drop Feed, Walking Foot,  
 Lockstitch Machine with  
 Built-in 110 vac Motor,  
 Horizontal Oscillating  
 Hook and Reverse.

**SPECIFICATIONS**  
 Speed, Max. spm: 800\*  
 Stitch Length, Max: 6 mm  
 Needle Bar Stroke: 30 mm  
 Needle: DP x 17 18-23  
 Motor: 1/10th HP, 110 vac  
 Bed Size: 14-1/2" x 7"  
 Underarm Space: 7" x 4-1/2"  
 Net Weight: 18.6 kg (41 lbs)



*Comes With Deluxe Foot Control*

\* Optional hard carrying case available.  
 For medium to heavy canvas, vinyl, leather etc.

\* Speed depends on materials, thread and operation  
 Specifications subject to change without notice.

Note: **CentralLube®**, registered semi-automatic lubrication system.