

MODELS 754R-3/756R-3 (MODELS 754R / 756R)

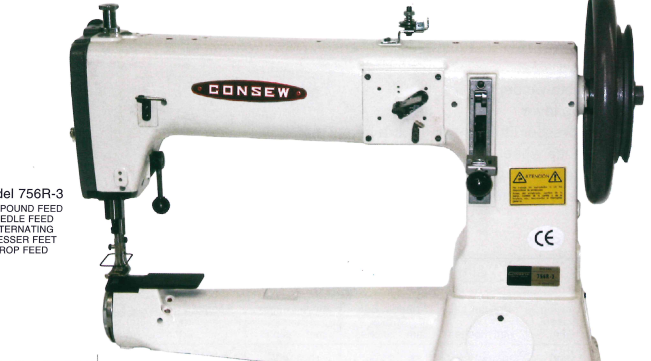
WITH

LARGE OSCILLATING SHUTTLE HOOK EXTRA LONG ARM - 161/2" (420mm) REVERSE FEED **BUILT-IN BOBBIN WINDER** CAM TAKE-UP LEVER **HEAVY BALANCE WHEEL**

EXTRA HIGH FOOT LIFT - 13/16" (20mm)

754R-3 LOWER & NEEDLE FEED, REVERSE FEED

756R-3 LOWER, NEEDLE & UPPER FEED **REVERSE FEED**



Model 756R-3 COMPOUND FEED NEEDLE FEED ALTERNATING PRESSER FEET DROP FEED

> Model 756R

EXTRA HEAVY DUTY SINGLE NEEDLE LOCKSTITCH MACHINE LONG CYLINDER ARM (161/2")



Models 754R-3 / 756R-3 (Models 754R / 756R)

APPLICATIONS

- Suitable for sewing heavyweight materials such as canvas, vinyl, leather, synthetics and various coated, laminated and rubberized fabrics.
- Appropriate for use in upholstery, footwear, leather, canvas industries
- Designed for stitching such products as tents, sails, harnesses, tarpaulins, safety belts, parachutes, balloons, industrial bags, boots, book binding, auto, boat and furniture upholstery, sports and camping equipment, orthopedic appliances, suitcases, luggage, ski boots, knapsacks, footwear and outerwear made of extra heavy duty materials
- Recommended for sewing tubular and curved work
- Designed for extra thick thread

FEATURES

- Large oscillating shuttle hook
- Extra long arm 16½" (420mm) for R-3 version (15¾" -400mm for R version)
- Reverse feed
- Built-in bobbin winder
- Cam take-up lever
- Extra high presser lift for sewing extra heavy materials
- Heavy balance wheel
- A cloth plate for flat work available as optional equipment for all models
- Triple Transport: bottom, top and needle feed (walking foot)

SPECIFICATIONS

	Sewing Speed	Presser Lift	Needle Bar Stroke	Stitch Length	Needle	Cylinder Arm Diameter min.	Working Space
Models	s.p.m.*	mm inches	mm inches	mm s.p.i.		mm inches	mm inches
754R-3	800	20mm ¹³ / ₁₆ "	56 2 ¹³ / ₆₄ "	10 21/2	7 x 3	81 3³/ ₁₆ "	420 16½"
756R-3	800	20mm ¹³ / ₁₆ "	56 2 ¹³ / ₆₄ "	10 21/2	7 x 3	81 3¾ ₁₆ "	420 16½"
754R	1200	25.4" 1"	56 2 ¹³ / ₆₄ "	10 21/2	7 x 3	84 39/ ₃₂ "	400 153/4"
756R	1200	25.4" 1"	56 2 ¹³ / ₆₄ "	10 21/2	7 x 3	84 3%32"	400 153/4"

^{*} Speed depends on operation, materials and thread

Specifications subject to change without notice.

