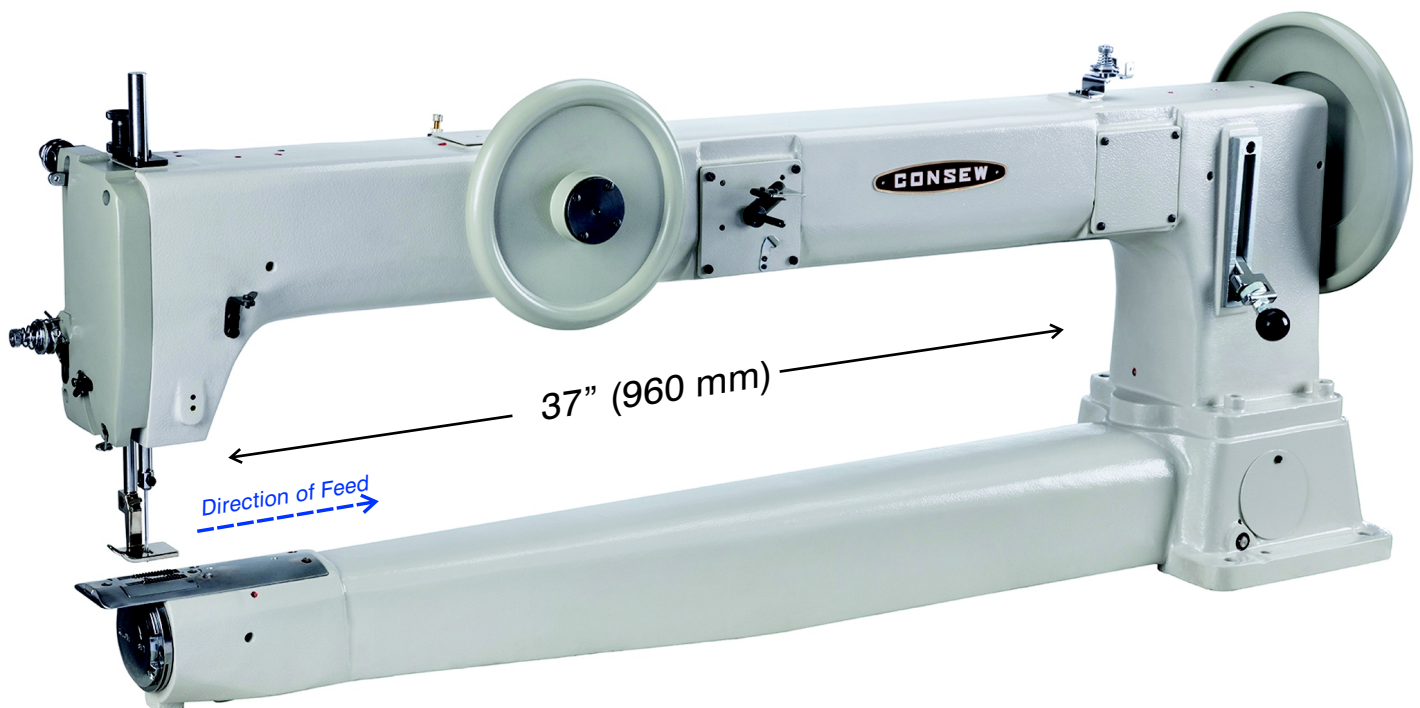


MODEL 751RUA-37

37" LONG ARM, CYLINDER BED
FEED-UP-THE-ARM

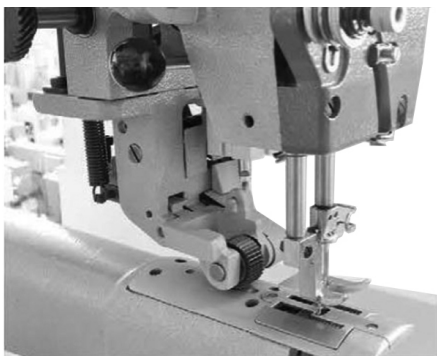
Heavy duty lockstitch sewing machine designed with drop feed, super long cylinder bed, **feed-up-the-arm** and 20 mm presser foot lift. The extra wide sewing space is great for sewing large tubular articles.



Note: Shape, appearance, color and features of machine may be different from picture above



Available Option: PULLER



37" LONG ARM
SINGLE NEEDLE
CYLINDER BED
FEED-UP-THE-ARM
DROP FEED
OSCILLATING SHUTTLE
LOCKSTITCH MACHINE

Model 751RUA-37



APPLICATIONS

- Heavy duty lockstitch sewing machine designed with drop feed, super long cylinder bed with feed-up-the-arm and 20 mm presser foot lift. The extra-wide sewing space is available for sewing large tubular articles such as golf bags, luggage bags, tents, sails, parachutes, umbrellas, fishing gear, cushions, trunks, etc.
- The special large shuttle hook with large capacity bobbin and extra strength components make efficient, heavy-duty sewing possible.
- Recommended for sewing large tubular and curved work

FEATURES

- Large oscillating shuttle hook
- Extra long cylinder arm - 37"
- Switchable feed direction
(Feed-Up-The-Arm)
- Extra high presser lift for sewing extra heavy materials
- Two convenient hand wheels, middle and end
- Extra heavy duty, for thick material and large thread
- Manual Lubrication
- **Optional Puller available**
- **Optional Pneumatic Reverse Feed**
- **Optional Pneumatic Presser Foot Lift**

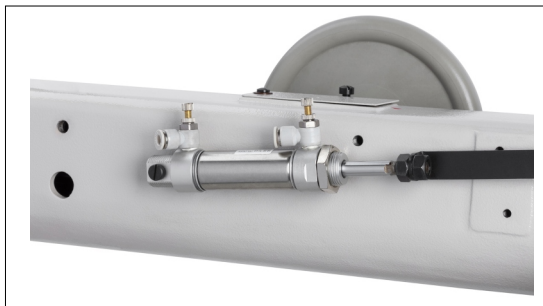
Note: for optional pneumatic accessories you will need a separate compressed air source in your shop.

SPECIFICATIONS

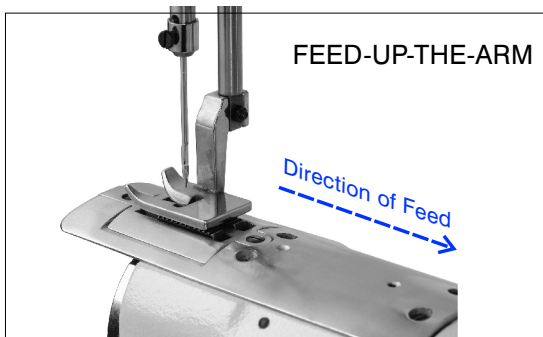
Max sewing speed:	800 s.p.m. *
Max. stitch length:	7.5 mm
Pneumatic Presser foot lift:	20 mm
Cylinder bed diameter:	81 mm (3.19")
Arm Length:	960 mm (37.3")
Needle size:	DP x 3 (DY x 3 26#)
Shuttle hook:	Oscillating
Suggested Motor:	750W Consew Servo Motor
* Speed depends on operation, materials and thread	



Convenient
Middle
Handwheel



If you get the
optional
Pneumatic
Footlift,
the piston
would be
located in
back of arm



Feed-up-
the-arm



Extra
High
20 mm
Pneumatic
Footlift