Beaver Roof Bolter - Technical Specifications

Working Pressure at Roofbolter	1200 psi maximum	
Leg Working Pressure	500 psi maximum	
GPM	15 maximum	
RPM	525 maximum	
Motor	15 gallon (optional)	
Torque	*150ft lbs f	
Leg Arrangement	Two Stage Double Acting	
Leg Thrust	2200lb f	
Decibel Level	60 Db+/-	
Motor Displacement	6.8Cu In/Rev	
Water Pressure/Flow	80-125psi/ 18-20gpm	



^{*}Normal torque woth 1200psi and 15gal. is 100ft. Ib f, more torque can be achieved with assistance of the Control Handle for more controllable and safe tensioning of the conventional Expansion Anchor and Combination bolts, simply rack the Control handle in a to and fro motion to achieve the desired tension on the nut without rotation of the motor.

Physical Dimensions

Model	Closed Height	Extended height	Weight
B914/2	36"	67"	98lbs
B1200/2	48"	101"	103lbs
B1372/2	54"	121"	108lbs