

**LONG & SHORT ARM BUFFERS – INFO AND TECHNICAL SPECS**

These Long Arm & Short Arm buffers are state-of-the-art drum polishers for paint and aluminum leading edges, built with the commercial user in mind. They have the highest quality Atlas Copco air motors available on the market today, fitted with five vanes and multi-step planetary gears, producing 1.13 horse power at 4200 rpm. The air consumption is 20 - 35 cubic feet per minute at 90 psi. The polishing drums are made of 6061 aircraft aluminum billet material milled on a computerised CNC milling machine for a totally balanced drum. The buffing pads are held on with a spring steel ring that is easily removed for convenience of changing pads quickly. The throttles are twist type like a motorcycle throttle with "cruise control".

**LONG ARM Buffer**



Air	Torque	RPM	Drum Size	Length
35 CFM	2.8 ft. lbs	4200	5" x 7"	31"
½" NPT	1.13 hp	Free Speed		

**SHORT ARM Buffer**



Air	Torque	RPM	Drum Size	Length
35 CFM	2.8 ft. lbs	4200	4" x 7"	18"
½" NPT	1.13 hp	Free Speed		

**OPTIONAL EXTRAS**

Extension Bar	2' Long	Converts each buffer to a longer reach
Extension Bar	4' Long	Converts each buffer to maximum reach
Ext. Bar with Bend	16" Long with 18" Bend	Allows a longer reach AND allows access to awkward areas