

1324 RAILROAD AVE. GUNTERSVILLE, AL 35976 USA

(800)745-0586 (256)582-0477 FAX: (256)582-0478 www.dixiegrinders.com

BONE COLLECTION ASSEMBLY VALVE AND REWORK OPTIONS

MANUAL 2" BONE COLLECTION ASSEMBLY VALVE



This economical T valve uses a manually adjustable plunger to control how much product is expelled through the Bone Collection Assembly on the final grinder. It is simple to use and requires no additional power.

REGULATOR 2" ROTARY BONE VALVE



This is basically a slow turning vane pump. It has a Lenze NEMA-4X washdown duty inverter on it so you can control how much product is expelled through the Bone Collection Assembly. It does not rework the product from the bone collector, but it is an excellent way to control it. It is powered by a 1 hp Leeson motor and a Cone Drive gearbox.

MODEL 6-6 160mm IN-LINE REWORK GRINDER



This machine regrinds the product from the bone collector through a 1/16" hole plate, which has another bone collector on it (regulated by a manual valve). It is controlled by a Lenze NEMA-4X washdown duty inverter so it can be slowed down or sped up to control the amount of product that flows through the bone collector on the final grinder. it is powered by a 7.5 hp Leeson motor and Cone Drive gearbox.

MODEL 6-6 160mm IN-LINE REWORK GRINDER WITH REGULATOR 2" ROTARY BONE VALVE



On this option, the Regulator 2" Rotary Bone Valve is built into the side of the Model 6-6 160mm In-Line Rework grinder. It is also controlled by a Lenze NEMA-4X washdown duty inverter and offers the best combination of bone collection control and rework capabilities. It is powered by a 7.5 hp Leeson motor and two Cone Drive gearboxes.