



## OUR FLAGSHIP EXOS-221

### THE BEST PIN BONE REMOVER JUST GOT BETTER

After proving their success on the market for five years, the unique Exos two-wheel pin bone removers are now ready for further improvement. The new Exos-221 family is lighter, cheaper and more ergonomic than its predecessor. It's now the fastest and most efficient machine available today – perfect for professional use.

#### A VERSION FOR EVERY PROCESSING NEED

The Exos-221 pin bone remover is used either as the only tool for deboning, or as an after-control machine. Some users prefer not to use their automatic deboner if the quantities to be processed are too small. Covering all processing situations, Exos supplies the 221 model in four different versions:

- **Exos-221R** – for right-hand use.
- **Exos-221RW** – for right-hand use.  
Built-in cleaning device for rinsing the wheels and bone guide.
- **Exos-221L** – for left-hand use.
- **Exos-221LW** – for left-hand use.  
Built-in cleaning device for rinsing the wheels and bone guide.

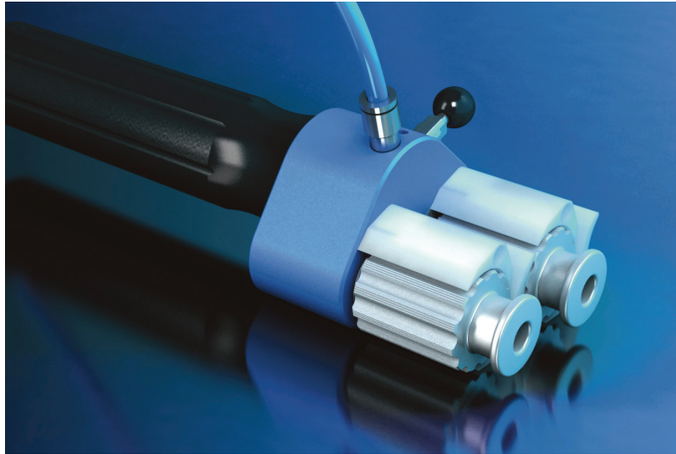
#### OPTIMIZED EFFICIENCY AT A LOWER PRICE

By asking professional users what they considered the most important issues for hand-held pin-boners, we defined the Exos-221 family with a host of new features:

- Adjustable speed for optimal efficiency
- Weight decreased by 10%
- Attractive price – almost 20% cheaper than before
- Increased water flow for more efficient cleaning
- Easy cleaning after work – no tools needed
- Hygienic – smooth design with no pockets
- Ergonomic grip  
– smaller handle much appreciated by women



## SPEED, YIELD AND EFFICIENCY



When you need a high-capacity deboner, Exos-221 is the right choice. With two wheels instead of one, its unique design moves the machine faster over the fillet. If the first wheel misses the bone, wheel number two will pull it out. Exos-221 is designed to carefully remove all bones – including neck bones – at maximum speed with very little waste.

Exos-221 pin bone remover hands you a lightweight machine with an electrically-driven handle that won't get cold. The speed of the wheels can be adjusted for optimal performance. And after a day's work, all vital parts can be removed by hand without any tool, which promotes quick and effective cleaning.

---

### EXOS-221 SPECIFICATIONS

---

Weight, handle	700 gr
Effect	25 W
Voltage	100-240 V AC
Frequency	50-60 Hz
Motor, brushless	24V DC
Variable speed	0-200 rpm
Control box dimensions	190 x 130 x 70 mm
Cable length, handle to control box	2 m
Cable length, control box to outlet	1,5 m open end

---

### EXOS-221 WORKS ON THESE SPECIES:

- Char
- Chinook
- Coho
- Great Silver Smelt
- Haddock
- Hake
- Herring
- Mackerel
- Perch
- Pike Perch
- Rainbow Trout
- Saithe
- Salmon
- Sea Trout
- Sockeye Salmon
- Whitefish

