



FORTIOS DRILL PRESS

FOR PRODUCTION OF TRABECULAR DOWELS



PRECISE CANNULATED DOWELS

FORTIOS DRILL PRESS

Superior Design

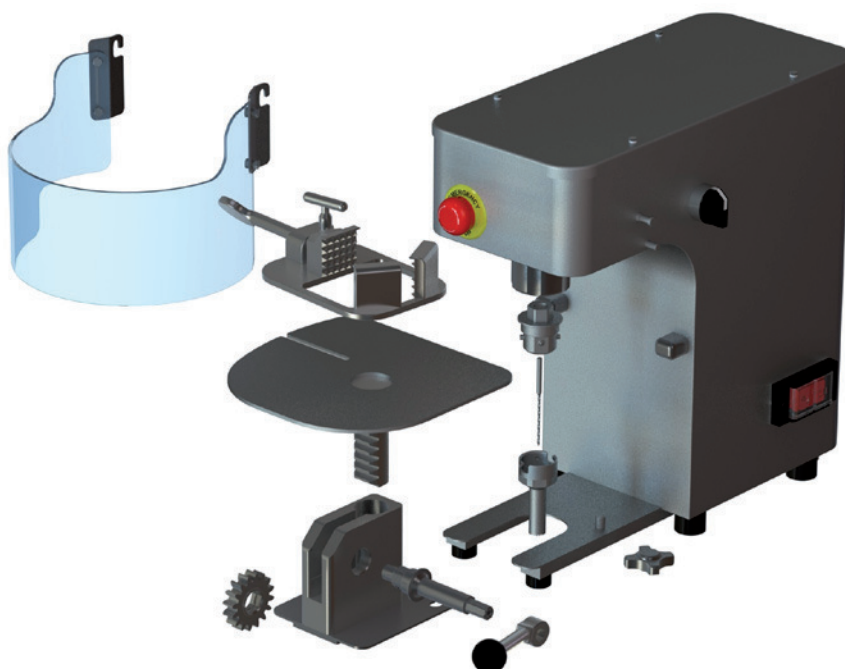
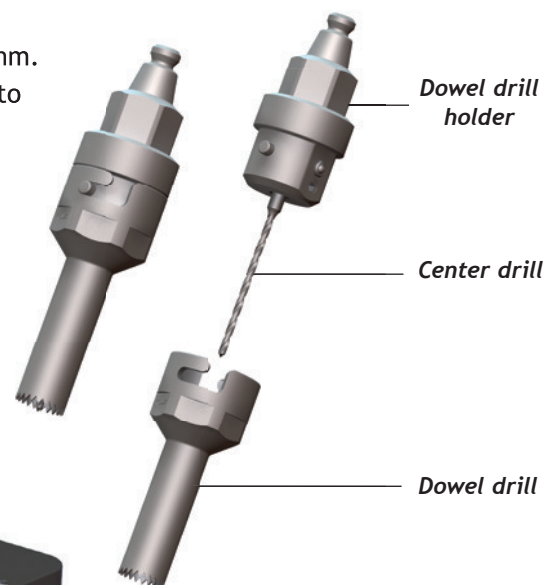
The Fortios Drill Press is designed for tissue banks with a need for safe production of precise cannulated dowels from trabecular bone. The unique design of the drills makes it possible to produce an allograft cylinder in a single movement. The dowel drills are made of hardened stainless steel and have a long lifetime. The bone vice will firmly hold irregularly shaped pieces of bone leaving both hands free to operate the Fortios Drill Press. A transparent guard covers the dowel drill and guarantees the technicians' safety without blocking the view. All parts in direct contact with bone can be autoclaved.

Various dowel diameters

The Fortios Drill Press is a safe solution for the production of reproducible trabecular dowels. The dowel drills can easily cut through cortico-cancellous bone. The drills are available in various diameters ranging from 8 to 20 mm. Each dowel drill is compatible with the universal dowel drill holder. This holder has a slot for an optional center drill to produce cannulated dowels.

Advanced Benefits

- Efficient production of trabecular dowels.
- Dowel drills available in diameters ranging from 8 to 20 mm.
- Dowel drill holder with a slot for an optional center drill to produce cannulated dowels.
- Dowels up to 35 mm in length.
- Reproducible dowel diameters.
- Transparent guard for optimal view and for a safe working environment.
- Easy to assemble and intuitive to work with.
- Drive unit is fully sealed and suited for draping.
- All parts in contact with bone can be autoclaved.
- Suited for aseptic processing.



Manufactured by:
Spierings Tissue Processing B.V.
Madoerastraat 24, 6524 LH Nijmegen (NL)
T +31 (0)24 350 16 03
E info@spierings.biz
I www.tissue-processing.com

