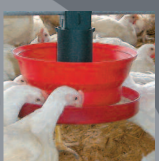
MULTIBECK® EXTRA-SHORT VERSION

SPECIFIC FOR BROILERS





OPTIMIZED RESULT FROM DAY ONE

- ▶ No chicks inside the pans
- Less work at starting period
- ► Anti wastage
- Better technical results proven at the first flock







MULTIBECK® EXTRA-SHORT VERSION

SPECIFIC FOR BROILERS

Less work at starting period

- No spoiled feed = less digestives problems
 Multibeck prevents droppings on feed.
 No contamination = less mortality
 and better performances
- ▶ Better accessibility = less work

20 chicks have access to the feed at the same time, twice more than with a classic pan feeder.

Additional starting equipment isn't necessary = 2 days of work less

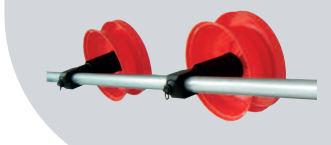
Only a successful start at 8 days allows obtaining the best results!



Easy cleaning = less work

- No disassembly, even in low rise building. "Simplified work with optimum performances" (Filières Avicoles)
- NEW ROTATION OPTION:

Multibeck pan feeders are tilted at 90° and maintained by a special blocking device allowing for easy washing and better circulation of motorized equipment.



PATENTED INNOVATION



Better technical results proven from the first flock

- ▶ Unique design for better starting and easier finishing No necessity to adjust each pan feeder one by one.
- ▶ Convertible to turkey version.

Anti wastage design

- ► Narrow trough = impossibility to sort

 Broilers can't remove feed = no wastage
- No barrier effect = better circulation
 No shocks against the grids and the feeder line.
 Less bruising and damaged wings = more money

Considered by poultry farmers as an indispensable equipment!

Technical features

- Pan feeder: Ø32cm, depth 4,2cm
- Height of the feeder under the pipe: 24cm
- Material: Very high resistant plastic for an intensive and repetitive use
- **Diameter of feeding pipe:** standard 45mm (possible until 51mm)
- Lid for pan feeder (in option)

Contact:

Z.A. La Richardière

35530 Noyal sur Vilaine - France

Tel.: +33 (0)2 99 50 73 98

Fax: +33 (0)2 99 51 18 73

E.mail: contact@leadleroy.com



