Hydraulic Drum Baler

25 FP

...25 tons of force collapse even the heaviest of all steel drums.





Bale weight 50-80 kg



Compaction force 18 t Bale weight 120-180 kg



Compaction force 25-30 t Bale weight 250-360 kg





DIK 25 FP

25 tons of force collapse even the heaviest of all steel drums, underlining the effectiveness of the DIXI 25 FP drum baler. The surrounding spray guard with a large viewing window represents an optimum safety concept. The hydraulic and electric controls are integrated in the machine for maximum convenience and protection against damage. The inclusion of the fluid collection trough reflects the consideration given to the environment.

- Energy saving, quiet 2-stage hydraulics with automatic stop at end of cycle.
- Automatic stop compaction cycle: place drum in baler, push START button, remove the compacted drum.
- Fluid collection trough can be connected to a disposal system.
- Venting spikes pierce holes in drum top for ventilation.
- Surrounding spray guard with viewing window for complete protection of operator.
- Hard chromed piston.
- Electrical and hydraulical overload protection.
- Sturdy, enclosed, welded steel construction maintenance free.

| Model DIXI | | 25 FP |
|---------------------------|--------|-------------|
| Motor | kW | 5,5 |
| Voltage | V/Hz | 400/50 |
| Compaction force | max. t | 25 |
| Cycle time | s | 48/per drum |
| Compaction time | s | 21/per drum |
| Opening w x h | cm | 68 x 95 |
| Opening height from floor | cm | 21 |
| Overall width | cm | 120 |
| Overall depth | cm | 85 |
| Overall height* | cm | 241 |
| Gross weight | kg | 750 |

^{*}Transport height 222 Technical details and colours subject to change without notice. (1.04)









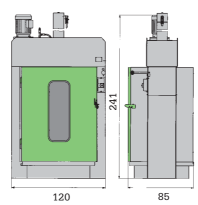
Large press ram: With venting spikes and guided on both sides.



Environment-friendly: Fluid collection trough for remaining fluids.

Special equipment:

• Explosion proof version





Baling systems for the volume reduction of recyclable material