



materials handling

Data Sheet

## 90° TIPPERS

Our range of 90 degree downenders is constructed around the loads you need to handle.

We have three basic hydraulically powered designs but each unit is custom-built to match the load it has to tip.

We also take into account your method of loading whether it is by pallet truck, forklift or crane.



### USES INCLUDE

- Tipping paper reels on their sides before proceeding to unwinding
- Turning steel coils to 'core vertical' for palletization and transport
- Turning heavy objects in the production or maintenance programme

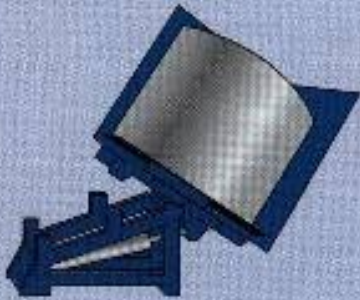
### KEY FEATURES

- Self-contained hydraulic powerpack
- Loading capacities up to 15,000kgs
- Remote push-button pendant control
- Very low maintenance
- Heavy construction with very high overload protection
- Simple, safe and effective



## 90° TIPPERS

### Descriptions



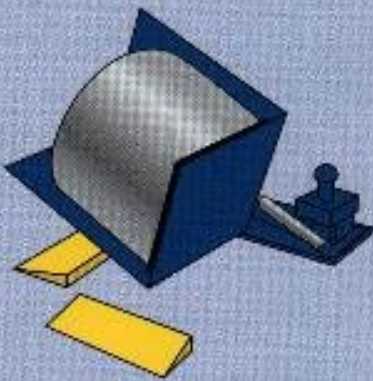
#### Type 1

The Type 1 Tipper loads at a raised height and tips to ground level (or vice versa). This means paper coils can be rolled off at floor level after tipping.



#### Type 2

The Type 2 is best suited to heavier loads where its design can cater for increased ram power. It loads and discharges at a raised height by forklift or overhead hoist.



#### Type 3

The Type 3 is our most popular unit tipping to floor level on both sides without the need to construct a pit. One table turns flush-to-floor level and the other is approached by a ramp. It is generally used with loads up to 1250kgs in weight.

