

## Oil Filter Balers



Challenger manufactures a wide range of Baling machinery including those specifically manufactured for baling complete oil filters.

Oil filters are conveyed, tipped or poured into a large holding hopper and the machine automatically makes heavily compressed bales and in the act of baling, compresses the oil out into a sump in the base of the machine. Bales are delivered into a local container via a bale powered chute and oil is delivered to an IBC or similar with an immersed sump pump.

These machines can be made with bale sizes to suit the client's requirements and numerous optional equipment can be added to enhance productivity if necessary.

Oil Filter Balers can be manufactured with electric motor driven hydraulic power units or diesel engine driven hydraulic power units and these can be sized to produce cycle times from 20 to 120 seconds.

A remote perimeter washing facility can be added to give the bales a rinse before they are delivered to a skip or container.

These Balers can be made as static floor mounted assemblies, they can be manufactured on skid frame or they can be trailer mounted with cranes, etc to allow them to be used at a number of different sites if required.