

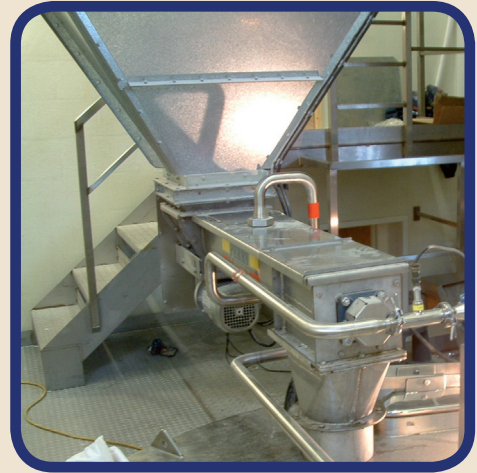
*Don't let the weather steal
your hard-earned profits!*



+44 (0)1404 890300
www.perryengineering.com

Perry Dampening Conveyor

By increasing the moisture content of over dry grain you can **earn large amounts of money** - why should you give away your hard-earned profits for nothing!



Perry's dampening conveyor system comprises of a self-contained 415V pump unit with suction hose, filter & delivery hose, a dampening auger with galvanised casing & spray bars with nozzles. A typical 30tph unit is

just £7,200.00 EX VAT EX Works.

Capacities of 15, 30, 60 and 120tph available.



*Water containers are not included as standard.

A typical example:

Wheat at a spot price of £159.00 per tonne at 12% moisture content, add 2% weight by adding moisture and add value of £3.18 per tonne. Meaning that per 1000 tonne of wheat you gain £3,180.00*

*note: electrical and water costs need to be taken into account.



Perry have been manufacturing dampening conveyors for over 45 years, the image pictured was one of our early models installed in 1972.

***Call us today on +44 (0)1404 890300 to speak to us
about our dampening conveyors!***

Perry Dampening Conveyor



+44 (0)1404 890300
www.perryengineering.com

| Model | Capacity | Diameter | Length | Drive | No. bar |
|-------|----------|----------|--------|-------|---------|
| DS15 | 15tph | 350mmø | 3.6m | 2.2kW | 1 |
| DS30 | 30tph | 350mmø | 3.6m | 2.2kW | 1 |
| DS60 | 60tph | 450mmø | 4.0m | 3.0kW | 2 |
| DS120 | 120tph | 600mmø | 5.0m | 4.0kW | 2 |

What's included:

- 415V pump
- Suction hose
- Filter
- Delivery hose
- Spray bars with nozzles
- Fully functioning auger with galvanised casing & mild steel worm on pipe
- Lid
- One inlet, one outlet

*Please note, a tank will be required.

Optional extras:

- Stainless steel finish
- 1000 litre water tank on skids
- Weather proofing
- Overload protection (ATEX & Non ATEX)
- Rotation sensors



Image above shows stainless steel option



*Call us today on +44 (0)1404 890300 to speak to us
about our dampening conveyors!*