

EQUIPMENT MARKETING SPECIALISTS - HOME OF THE MASTER DRIER

Drying Temperatures 18-56 Ton

Cereal	Air Gauge	Safety Gauge	Cereal Gauge	Nozzle 1	Nozzle 2
Feed Barley	95-110	10°C Above Air Gauge	38-45	7	4
Feed Wheat	100-120	10°C Above Air Gauge	38-45	8	6
Flaked Oats	50-60	10°C Above Air Gauge	35-38	5	4
Linseed	70-80	10°C Above Air Gauge	35-40	5	4
Malting Barley	65-75	10°C Above Air Gauge	35-38	5	4
Milling Oats	80-90	10°C Above Air Gauge	35-42	5	4
Milling Wheat	90-100	10°C Above Air Gauge	35-42	7	4
Oats	90-100	10°C Above Air Gauge	35-42	7	4
Oil Seed Rape	70-90	10°C Above Air Gauge	35-40	5	4
Peas Beans	65-75	10°C Above Air Gauge	35-40	5	4
Seed Wheat	65-75	10°C Above Air Gauge	35-38	5	4
Sunflower	40-45	10°C Above Air Gauge	35-40	3	3
Maize	110-125	10°C Above Air Gauge	40-50	8.5	6

** All above temperatures and nozzle sizes are only as a guide and are subject to individual adjustment

depending on ambient temperature and crop condition!

EQUIPMENT MARKETING SPECIALISTS - HOME OF THE MASTER DRIER

Drying Temperatures 10-16 Ton

Cereal	Air Gauge	Safety Gauge	Cereal Gauge	Nozzle 1	Nozzle 2
Feed Barley	95-110	10°C Above Air Gauge	38-45	6	4
Feed Wheat	100-120	10°C Above Air Gauge	38-45	6	4
Flaked Oats	50-60	10°C Above Air Gauge	35-38	3	2
Linseed	70-80	10°C Above Air Gauge	35-40	4	3
Malting Barley	65-75	10°C Above Air Gauge	35-38	4	3
Milling Oats	80-90	10°C Above Air Gauge	35-42	4	3
Milling Wheat	90-100	10°C Above Air Gauge	35-42	6	4
Oats	90-100	10°C Above Air Gauge	35-42	6	4
Oil Seed Rape	70-90	10°C Above Air Gauge	35-40	4	3
Peas Beans	65-75	10°C Above Air Gauge	35-40	4	3
Seed Wheat	65-75	10°C Above Air Gauge	35-38	4	3
Sunflower	40-45	10°C Above Air Gauge	35-40	2.5	2
Maize	110-125	10°C Above Air Gauge	40-50	6	4

** All above temperatures and nozzle sizes are only as a guide and are subject to individual adjustment

depending on ambient temperature and crop condition!