

/ Data Sheet

Dual Drum Sieve - Model TCQYS



Product Features and Structure:

- High capacity for cleaning larger and smaller impurity
- Heavy duty roller support system for high throughput operation
- Adjustable drum angle for flexible process and high efficiency
- Outer screen cleaning mechanism for clog free production
- Reliable roller chain drive mechanism for stable processing
- Dust cover structure on top / at stream outlet for hooking up into central cleaning system
- Option of portable structure
- Laser cutting applies to sheet metal components for quality and accuracy
- · Carbon dioxide gas shielded welding workmanship
- CNC machining centres ensure precise fabrication
- Powder coated parts and components for best quality and duration

Technical Parameter

Grain	Inner Sieve Hole diameter (mm)	Outer Sieve Hole diameter (mm)	Model					
			TCQYS 85/100	TCQYS 100/220	TCQYS 100/320	TCQYS 100/420	TCQYS 125/320	TCQYS 125/420
			Capacity (t/h)					
Wheat	Ø22	Ø1.8 - Ø3.2	60	80	110	140	140	170
	Ø20		50	70	100	120	120	150
	Ø18		40	60	90	110	100	120
	Ø16		30	50	70	100	90	110
Maize	Ø24	Ø1.8 - Ø3.2 (up to moisture & grind content)	60	85	110	150	150	170
	Ø22		50	75	100	130	120	150
	Ø20		40	65	90	110	110	130
	Ø18		30	50	80	100	100	120
Soy bean	Ø24	Ø2.5 - Ø5 (up to moisture & grind content)	70	85	120	150	150	180
	Ø20		60	75	100	140	130	160
	Ø18		50	65	80	120	110	150
	Ø16		40	50	70	110	100	140
	Ø14		30	40	60	100	90	120
Rice	Ø24	Ø1.6 - Ø2.5	40	60	90	120	110	140
	Ø22		35	50	70	100	90	120
	Ø20		30	40	60	80	80	100

Ashley Fraser

Seed & Grain Equipment World

PO Box 76, Rutherglen, Victoria 3685, Australia. Phone +61 (0)418 176 764

Fax +61 (0)2 6032 9043

email: ash@sageworld.com.au

Call us today PH. 61 (0)418 176 764



www.sageworld.com.au