

Specification	BST01
Cab Chassis	Volvo N12 1992
Туре	6x4 Single Steer
Body	BST 2 Conveyor Refurbished 2011
Payload	Actual hopper volume is as follows: 8-9m3 Stemming Material (Water Line) 10-11.5m3 Stemming Material (Heaped 20 deg Approx.) 1,000L Water Hydraulic Oil
	Diesel Fuel
Dust Suppression	 Fitted as Standard Efficiency of our system reduces ambient respirable dust concentrations of a minimum 87%. Target 100%. StemSafe trucks are fitted standard with dust suppression utilising a water spraying system to suppress dust arising from the conveyor & transfer points. This is a patented system not available from anyone else. On-site monitoring of operators for respirable dust & quartz exposure in accordance with Australian Standard 2985 – Workplace atmospheres – Method for Sampling & Gravimetric Determination of Respirable Dust Provide control recommendations to maintain relevant compliance with Coal Mining Safety & Health Regulation 2001 and relevant Australian Standard guidance. Respirable dust & quartz analysis conducted by a NATA accredited associate laboratory utilizing FTIR techniques. Analysis utilizing the AIHA IHSTAT package to determine statistical trends and significance of variation between both operational conditions (suppression on/off).
Delivery System	Reclaim Conveyor Delivery Conveyor - Extendable 600mm - DS Delivery

	- Variable speed
	- Manual Mode
	Maximum Output Approx. 51 m3 P/Hr.
	In Cabin Control
Operation	 The control system provides the following functionality: Product gate raise and lowering Reclaim conveyor Discharge conveyor Discharge Conveyor extension/retraction.
Site Specification	BMA Compliant
Fire Suppression	Excluded
Additional Fire Equipment	2 x 9kg extinguisher near fuel point 1 x 2.5kg extinguisher in Cabin
Cab Ingress/Egress	Stair Access as per standard OEM Specifications
Additional Safety Equipment	Emergency Stops x 5 Battery Isolators Starter Isolator UHF Radio
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