

**2007 JFK Engineering ~75 TPH Batch plant**



<b>Make</b>	JFK Engineering		<b>Model</b>	Batch Plant ~75 TPH	
<b>Year</b>	2007	<b>Hours</b>			As at
<b>Mileage</b>				km	As at
<b>Serial/VIN</b>				<b>Engine Serial</b>	
<b>Details</b>	<p>JFK Engineering ~75 TPH Batch plant with estimated 40m3 cement silo                  Designed by GW Wilshaw Engineering and we understand was installed around September 2007 and was used in more recent work for Cemented Rock Fill with 5 cubic mtr batches.                  Plant package includes: all steel structures with silo, weigh hopper, conveyor &amp; material hopper, compressor, 3 x ~2.5 KL Poly tanks, 1 x ~10 KL poly tank, CAvalier controll room ~3x3 mtrs, 2 x steel shed structures, pressure pump &amp; dosing systems at the plant site.                  This plant was decommissioned and cleaned prior to shutting down in late 2015 and remains in good order to allow for future operations.                  Dismantling is at the buyers cost and all plans must meet mine owners approval prior to commencement                  For sale ex Kambalda Region, Western Australia</p>				
<b>Asking price</b>		\$110,000 plus	ex site	Australia, Western Australia, Kambalda	

Suite 7 / 401 Oxford Street Mount Hawthorn, Western Australia 6016  
 PO Box 570, Floreat, 6014 Western Australia  
 p: +61 (0) 8 9201 1142 | www.g-es.net | email: info@g-es.net  
 ABN 28 593 584 022 | DL: MD23768



---

	GST if applicable		
--	-------------------	--	--

**For further details, to make an offer or book an inspection, contact  
Global Equipment Solutions on Office: 08 9201 1142**