Attachments



Quick Coupler Stock and Sale Price					
SI.No.	Built for Excavator Make	Built for Excavator Model	Stock Qty on Date	Quick Coupler Type	Sale Price to Customer- Including Piping Kit (Excluding Tax)
1	TATA	ZAXIS210	4	KTP800	200,000.00
2	SANY	Sany 215C	1	KTP800	200,000.00
3	KOBELCO	SK210	1	KTP800	200,000.00
4	KOMATSU	PC200	3	KTP800	200,000.00
5	KOMATSU	PC130	2	KTP600	150,000.00
6	VOLVO	EC140 PRIME	4	KTP600	150,000.00
7	VOLVO	EC240	1	KTP1000	250,000.00
TOTAL 16					
Plate Compactor Attachment					
8	KOMATSU	PC200-6	1	KTC800	625,000.00

Terms & Conditions:

- 1 Delivery:: Ex Stock in Chennai except
- 2 Payment: 100% Advance along with Purchase Order, Bank Details as:

Indian Bank, RTGS: IDIB000T011, A/c No.426412285

Mail: buildaids.in@gmail.com / sales.buildaids@gmail.com

3 Taxes: VAT 5% (for Tamil Nadu Sales)- Extra

Outside TN, CST 5% - Extra or Against 'C' Form (in advance) 2 % will be charged , difference

- 3% undated cheque along with order.
- 4 Despatch:To Pay Basis by Roadways
- 5 Warranty:6 Months
- 6 Packing:Included
- 7 Installation & Commissioning Rs.10,000/- extra

Quick couplers are used with construction machines to enable the rapid change of buckets and attachments on the machine.

- Change over within few minutes
- Built in internal safety device
- Will not release the bucket an attachment in the event of failure of main Hydraulic

Benefits of using semi Automatic Quick Couplers:







- Quick attachment changeover, maximizing productivity (change over in less than 1 minute).
- Compact cast design is lighter, and more durable than fabricated designs.
- Operation with standard OEM dimensions ensures attachment compatibility with existing buckets and attachments.
- Operates with a variety of attachments, such as hammers, rippers, plates and demolition tools.
- Reduced time and man power requirements for exchanging attachments.
- Higher utilization rate of machinery.
- Reduce fuel consumption
- available for Mini Excavator, Backhoe loaders and Hydraulic Excavators (14T-35T).
- Adds safety in field.