Farm Series Attachments & Models S No.

- Double Chassis Heavy Duty KING Back hoe Loader with Standard Loader Bucket, Wipro Hydraulic Cylinders, Bonnet Guard
- 2 Double Chassis Heavy Duty KING Back hoe Loader with High-Dump or Multipurpose (6-in1) Loader Bucket, Wipro Hydraulic Cylinders, Bonnet Guard for bonnet safety & provided with ETRA Mechanism, Model: A B 7
- Heavy Duty Loader with Standard Bucket, Wipro Hydraulic Cylinders, Bonnet Guard for bonnet safety & provided with ETRA Mechanism, Model: A B 1
- 4 Heavy Duty Loader with High-Dump or Multipurpose (6-in1) Bucket, Wipro Hydraulic Cylinders. Bonnet Guard for bonnet safety & provided with ETRA Mechanism. Model: AB 2
- 5 Double Chassis Heavy Duty KING Loader with Standard Bucket Wipro Hydraulic Cylinders, Bonnet Guard for
- 6 Double Chassis Heavy Duty KING Loader with High-Dump or Multipurpose(6-in1) Bucket, Wipro Hydraulic Cylinder, Bonnet Guard for bonnet safety & provided with ETRA Mechanism, Model: AB 4
- Sugarcane Grabber with Wipro Hydraulic Cylinders, Bonnet Guard for bonnet safety & provided with ETRA Mechanism. Model: **AB** 5
- Dozer (Double Wipro Hydraulic Cylinders) provided with ETRA Mechanism. Model: 8

- 1. Deluxe Cabin in place of canopy is available, full loaded with-Tuffon Glass for operator safety, Front & Rear 8 Fog Lamps, Plate Flooring, Floor mats, Fan and Control Valve Cover.
- 2. We use WIPRO Hydraulic Cylinders in all our Attachments.
- 3. We are mounting KING Back hoe Loader Attachment on Double Chassis & Wipro Hydraulic Cylinders to compete with other 75 HP Back hoe Loaders available in market. Moreover, Double Chassis & Wipro hydraulic cylinders make our KING Back hoe Loader capable to do heavy work than other's Attachments and give longer life and low maintenance.
- 4. ABEL can make anything out of steel as per customer demand like single chassis Back hoes but we don't want to Misguide our customers & we always consider customer expectations. As per our market survey Single Chassis Back hoes can't compete with our Double Chassis Powerful KING Back hoes & other 75 HP Back hoes available in India. Thats why we always suggest KING Back hoe attachment on Double Chassis to our customers. We believe in Quality. Customer Satisfaction & good relations.
- 5. On site fitment available anywhere worldwide



A.B. EXCAVATORS & EARTHMOVERS (P) LTD.

Head Quarters: ABEL Complex, Plot No. - 164, First Floor, Sector - 25, Faridabad - 121004, Haryana (INDIA) Factory Plant 1: Industrial Plot No. 9, Krishna Colony, Sector-56, Sohna Road, Faridabad - 121004, (INDIA)

Plant 2: 76 KM, Village Khatela, National Highway-2 Palwal, Haryana (INDIA)

Company Showroom: 42 KM, Village Kailgaon, National Highway-2, Ballabhgarh, Faridabad, Haryana (INDIA)

Phone: 0129-3293608,4155033-36 Fax: 0129-4061570 Email: mktg@abelindia.com

Website: www.abelindia.com

24 HOUR CUSTOMER CARE: 0-9999914795, 0-9810280709

Canopy incl. plastic fibre top, 4+2 lights front & rear.

With Canopy & Front Glass

Not Available

Optional

* The technical characteristics are indicative and in no way binding. The specification

are subject to change without notice and may vary from tractor to tracto.

* We manufacture Backhoe - Loader, Dozer attachments only. Tractors are manufactured by respective manufacturers under their trade marks.

Dealer:

LOADER PERFORMANCE

(J) MAXIMUM OPERATING HT.	- 4 m
(K) REACH AT GROUND	- 2.45 m
FROM GROUND TO MAX . HT.	- 8 Second
UNLOADING	- 3 Second
DUMPING ANGLE	- 45°

OPTIONAL

DELUXE CABIN





SPECIFICATIONS



(J) MAXIMUM OPERATING HT.	- 4 m
(K) REACH AT GROUND	- 2.45 m
FROM GROUND TO MAX . HT.	- 8 Second
UNLOADING	- 3 Second
DUMPING ANGLE	- 45°

LOADER FORKLIFT ATTACHMENT LOADER PALLET FORKLIFT ATTACHMENT LOADER GRABBER ATTACHMENT LOADER ROCK BUCKET ATTACHMENT BACK HOE BUCKET OF DIFF. SIZES INDEPENDENT PUMP







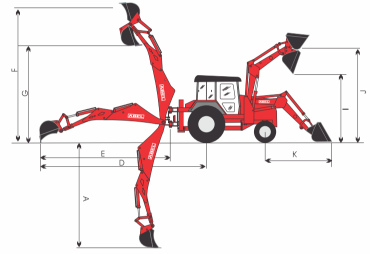
BACK HOE & LOADER TRACTOR ATTACHMENTS



LOW COST HIGH PRODUCTIVITY



Design offers customers to go for 55 HP Tractors because ABEL assures low fuel consumption measuring to almost half than other 75 HP Back hoe loaders.



BACKHOE PERFORMANCE A DIG DEPTH 3.8m B REACH OVER THE SIDE FROM STABILIZER 4.1 m C REACH FROM SWING PIVOT CENTRE LINE 5.0 m D REACH FROM REAR AXLE CENTRE LINE 6.41m E REACH FROM PIVOT CENTRE LINE 5.0m F HEIGHT MAX FULLY RAISED 5.26m G LOADING HEIGHT CLEARANCE 3.42m

	LOADER PERFORMANCE		
_	DUMP HEIGHT	2.59n	
J	MAXIMUM OPERATING HEIGHT	3.85n	
K	REACH AT GROUND	2.45n	

