

HD25/HD35 Series Post Hole Diggers Hydraulic Drive

RETURN TO INDEX

Dirtworking

HD25: 5-12 GPM • HD35: 10-25 GPM

Cat. I or II Hitch, or Front Loader Bucket Mount
Tubular Yoke and Boom on 3-Point
Gearbox Input and Output Shields
2" Output shaft on Gearbox
Hydraulically Reversible
Auger Teeth: Forged, Individually Replaceable
40 Degree Angle Installed on Flat Side
50 Degree Angle Installed on Angled Side

6" - 2 Teeth; 9" - 4 Teeth,
12" - 4, 15" - 5, 18" - 6, 24" - 8
Auger Pipe: 2 1/2" OD
Auger Flighting Thickness: 1/4"
Auger Length: 48"
Pilot: Cast Steel, 3 Drill Points

MODEL NUMBER	BASE UNIT		APPROX. MACHINE WEIGHT	SHIPPING WEIGHT	LIST PRICE
HD25	25 SERIES HYDRAULIC DIGGER For 5-12 GPM Systems @ 1500-3000 PSI 700 ft. lbs. Max torque at 2500 PSI		102#	172#	\$ 1,239
HD35	35 SERIES HYDRAULIC DIGGER For 10-25 GPM Systems @ 1500-3000 PSI 1605 ft. lbs. Max torque at 2500 PSI		102#	172#	\$ 1,292
ADD					
OPTION NO.	COLOR OPTION				
-82	Orange* (Available only with -03 Option)				
ADD					
OPTION NO.	MOUNTING OPTION				
-01	Bucket Mount without Hydraulic Hoses (black only)		23#	23#	\$ 99
-02	Bucket Mount with 24' Hydraulic Hoses (black only)		42#	42#	\$ 287
-03	3-Point Mounting and Hoses		94#	94#	\$ 534
-04	Skid/Loader Plate with 24' Hydraulic Hoses w/o Couplers		113#	113#	\$ 370
-05	Skid/Loader Plate with 8' Hydraulic Hoses and Flat Face Couplers		128#	128#	\$ 430
AUGER OPTIONS					
-06	6" Semi-Double Flight Auger (317-030A)		39#	39#	\$ 285
-09	9" Semi-Double Flight Auger (317-033A)		52#	52#	\$ 363
-12	12" Semi-Double Flight Auger (317-036A)		57#	57#	\$ 378
-15	15" Double Flight Auger (317-070A)		57#	57#	\$ 442
-18	18" Double Flight Auger (317-038A)		73#	73#	\$ 530
-24	24" Tree Auger (317-039A)		96#	96#	\$ 715
-60	6" Rock Auger (317-258A)		40#	40#	\$ 893
-61	9" Rock Auger (317-259A)		54#	54#	\$ 1,113
-62	12" Rock Auger (317-260A)		59#	59#	\$ 1,373
-63	15" Rock Auger (317-261A)		61#	61#	\$ 1,634
-64	18" Rock Auger (317-262A)		73#	73#	\$ 1,901

See Accessories on pg. 147

*May not work in some cab applications