DAEDONG EX TRACTOR SERIES EX35/EX40/EX45/EX50



Hydraulic cylinder on three-point linkage

More step MLS valve applied

- Speed control control drop speed or lock into any position.
- Hydraulic control system: draft, position and mixed control.
 No. Of an attachable rear hydraulic valves up to 2 pcs.

Hydraulic independent PTO (Mech/HST)

Operating PTO is available independently with travelling and work-efficiency improves by attaching various implements.

3- point linkage much improving attachment & detachment of the implements

Equipped with top link & lower link of hook type, available for easy attachment and detachment of implements.



Hydraulic filter for only HST tractors

With an additional hydraulic filter on HST tractors can prevent HST damage by dust.

SPECIFICATIONS

MODEL		EX35		EX40		EX45		EX50	
MODEL		MANUAL	HST	MANUAL	HST	MANUAL	HST	MANUAL	HST
ENGINE	Model	3B183LXM	3B183LXH	4A200LXM	4A200LXH	4A220LXM	4A220LXH	4B243LXM	4B243LXH
	Туре	3Cyl., In-line Vertical, Water-cooled 4-cycle diesel engine		4Cyl., In-line Vertical, Water-cooled 4-cycle diesel engine		4Cyl., In-line Vertical, Water-cooled 4-cycle diesel engine		4Cyl., In-line Vertical, Water-cooled 4-cycle diesel engine	
	Engine gross HP(KW)	38(28.3)		41(30.5)		45(33.5)		50(37.2)	
	PTO HP(KW)	28.5(21.2)	27(20.1)	34(25.3)	32.5(24.2)	38(28.3)	36(26.8)	39.5(29.5)	37.5(27.9)
	Displacement cu.in.(cc)	1,8	26	1,9	99	2,1	197	2,435	
	Rated revolution rpm	2,600		2,600		2,600		2,600	
	Fuel tank capacity u.s.gal(ℓ)	11.9(45)		11.9(45)		11.9(45)		11.9(45)	
DRIVE TRAIN	Clutch	Dry type single stage	None						
	Transmission	Synchr	o shuttle						
	Speeds	F12/R12 (Creep: F24/R24)	3 Range HST						
	Differential lock	Standard		Standard		Standard		Standard	
	Brake	Wet disc type							
	PTO	Hydrostatic, Independent		Hydrostatic, Independent		Hydrostatic, Independent		Hydrostatic, Independent	
	Rear PTO (Standard)	540		540		540		540	
	Mid PTO (Field Option)	2000		2000		2000		2000	
HYDRAULIC SYSTEM	Pump	Gear(Tandem)		Gear(Tandem)		Gear(Tandem)		Gear(Tandem)	
	Pump capacity(Max. flow rate) gpm(:/min)	15.2(57.8)		16.8(63.9)		16.8(63.9)		16.8(63.9)	
	3-point hitch	Cat. [Cat. [Cat. [Cat. [
	Maximum lifting capacity lbs.(kgf)	2583(1172)		2940(1334)		2940(1334)		2940(1334)	
	(24 aft. of hitch)	2383(1081)		2493(1131)		2493(1131)		2493(1131)	
	Hydraulic lift control system	Position, Draft, Mixed control							
	Steering	Hydrostatic Power Steering							
TIRE SIZE	Front AG.(TURF, INDUSTRIAL)	7-16(27-8.5-15 , 27-10.5-15)		8-16(27-8.5-15, 10-16.5)		9.5-16(29-12.5-15, 12-16.5)		9.5-16(29-12.5-15, 12-16.5)	
	Rear AG.(TURF, INDUSTRIAL)	12.4 - 24(41-14	.,,	13.6-24(41-14	-, - ,	13.6-26 (21.5L-	. , . ,	,	16.1, 17.5L -24)
TRAVELING	Forward(Creep) mph(km/h)	0.8(0.1)~14.5 (1.4(0.16)~23.4)		0.9(0.1)~14.5 (1.4(0.16)~24.5)	0~16.7 (0~27.0)	0.9(0.1)~16.0 (1.5(0.18)~25.8)	l .	0.9(0.1)~16.0 (1.5(0.18)~25.8)	0~17.7 (0~28.5)
SPEEDS	Reverse(Creep mph(km/h)	0.7(0.08)~12.9) (1.2(0.14)~20.8)	0~16.0 (0~25.8)	0.8(0.09)~13.4 (1.3(0.15)~21.7)	0~16.7 (0~27.0)	0.8(0.1)~14.2 (1.3(0.15)~22.9)	0~17.7 (0~28.5)	0.8(0.1)~14.2 (1.3(0.15)~22.9)	0~17.7 (0~28.5)
DIMENSIONS	Overall length(includes 3-pt hitch) in.(mm)	3420		3455		3455		3455	
	Overall width(minimum tread) in.(mm)	1550		1635		1646		1646	
	Overall height(from top of ROPS) in.(mm)	2365		2415		2445		2445	
	Wheelbase in.(mm)	1767		1880		1880		1880	
	Min. ground clearance in.(mm)	325		340		370		370	
	Tread Front(Ag.) in.(mm)	49.1(1248)		49.0(1245)		53.7(1365)		53.7(1365)	
	Rear(Ag.) in.(mm)	(48.7~53.0)1237~1347		(50.7~58.6)1290~1490		(50.3~58.2)1278~1478		(50.3~58.2)1278~1478	
	Min. turning radius(with brake) feet(m)	9.3(2.85)		9.5(2.91)		10.2(3.13)		10.2(3.13)	
	Weight with ROPS and AG tires Ibs.(kgf)	1667	1664	1780	1745	1792	1780	1800	1785

*NOTE: The specifications are subject to change for the purpose of improvement without any notice.



Daedong Industrial Co., Ltd.

1422-5, Seocho-Dong, Seocho-Ku, Seoul, Korea Tel. 82-2-3470-7445 Fax. 82-2-3470-7485 www.daedong.co.kr









Daedong Tractors EX35/EX40/EX45/EX50



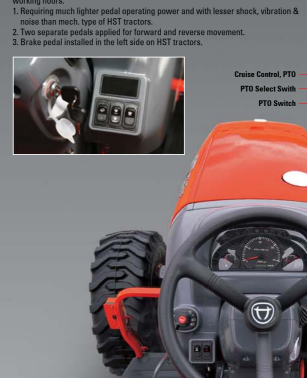


PTO Switch



Servo HST applied

Regardless how big the load is, with the luxurious servo HST that controls a constant pedal operating power, an operator can reduce his fatigue even under a long period of working hours.



Servo HST pedal (EX45H)

Two HST pedals on the right side and brake pedal on the left side for convenient operation (HST tractors are less clutch) and stepping on the brake, HST pedal lock device is automatically released.