

T SERIES 24VDC EXP ELECTRIC MOTOR DRIVEN REELS

APPLICATION

The 24VDC EXP motor driven T Series reel is suitable for a wide range of applications where a 24V motor driven reeling system is required.

HOSE TYPE	Supplied with or without hose
MEDIA	As per your hose type
CONSTRUCTION MATERIALS	Carbon Steel (standard) 304 Stainless Steel 316 Stainless Steel Aluminium
FINISH	Powder Coated Hot Dip Galvanized

Standard construction material is carbon steel.

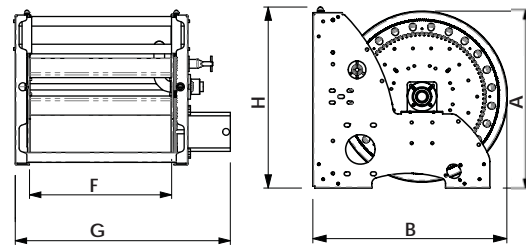
FEATURES



EA38640500
RIGHT HAND VERSION
SHOWN WITH GEAR GUARD

DIMENSIONS

EA	T	19	580	150
Drive type	Series	Fluid path (mm)	Flange Diameter (A)	Wrap width (F)



Detailed dimensional drawings available on request. Quote drawing number ST10362-B.0

19mm ID HOSE CAPACITY		T SERIES 24VDC EXP MOTOR DRIVEN				
		Catalogue code	Hose length	Overall width (G)	Frame height (H)	Overall depth(B)
STANDARD FEATURES	Pin lock	EAT19580150	20	453	675	660
	Top rollers	EAT19580200	30	503	675	660
	800psi swivel	EAT19580300	45	603	675	660
OPTIONAL EXTRAS	Bottom rollers	EAT19580400	50	703	675	660
	Friction brake	EAT19580450	60	753	675	660
	5000psi swivel	EAT19580500	70	803	675	660
	10000psi swivel	EAT19580550	80	853	675	660
	Gear guard	EAT19580600	90	903	675	660
	Reduction drive	EAT19580650	95	953	675	660
	Electric clutch	EAT19640500	100	803	690	700
	Auxiliary bevel crank	EAT19640550	110	853	690	700
	Level layer rewind*	EAT19640600	125	903	690	700
	Choice of finish					

* Wrap diameter for the above models = 280mm OD

*Level layer rewind system not available on all models. Please consult the factory.

25mm ID HOSE CAPACITY		T SERIES 24VDC EXP MOTOR DRIVEN				
		Catalogue code	Hose length	Overall width (G)	Frame height (H)	Overall depth(B)
STANDARD FEATURES	Pin lock	EAT25580150	10	453	675	660
	Top rollers	EAT25580200	18	503	675	660
	800psi swivel	EAT25580300	25	603	675	660
OPTIONAL EXTRAS	Bottom rollers	EAT25580400	30	703	675	660
	Friction brake	EAT25580450	35	753	675	660
	1500psi swivel	EAT25580500	40	803	675	660
	4000psi swivel	EAT25580550	45	853	675	660
	Gear guard	EAT25580600	55	903	675	660
	Reduction drive	EAT25580650	60	953	675	660
	Electric clutch	EAT25640500	65	803	690	700
	Auxiliary bevel crank	EAT25640550	70	853	690	700
	Level layer rewind*	EAT25640600	80	903	690	700
Choice of finish						

* Wrap diameter for the above models = 280mm OD

32-38mm ID HOSE CAPACITY		T SERIES 24VDC EXP MOTOR DRIVEN				
		Catalogue code	Hose length	Overall width (G)	Frame height (H)	Overall depth(B)
STANDARD FEATURES	Pin lock	EAT38640300	15	603	690	700
	Top rollers	EAT38640400	20	703	690	700
	800psi swivel	EAT38640500	30	803	690	700
OPTIONAL EXTRAS	Bottom rollers	EAT38640600	35	903	690	700
	Friction brake	EAT38640700	40	1003	690	700
	1500psi swivel	EAT38780300	25	603	830	800
	4000psi swivel	EAT38780400	35	703	830	800
	Gear guard	EAT38780500	45	803	830	800
	Reduction drive	EAT38780600	60	903	830	800
	Electric clutch					
	Choice of finish					

* Wrap diameter for the above models = 410mm OD

50mm ID HOSE CAPACITY		T SERIES 24VDC EXP MOTOR DRIVEN				
		Catalogue code	Hose length	Overall width (G)	Frame height (H)	Overall depth(B)
STANDARD FEATURES	Pin lock	EAT50640300	5	603	690	700
	Top rollers	EAT50640400	8	703	690	700
	800psi swivel	EAT50640500	10	803	690	700
OPTIONAL EXTRAS	Bottom rollers	EAT50640600	12	903	690	700
	Friction brake	EAT50640700	15	1003	690	700
	1500psi swivel	EAT50780300	10	603	830	800
	3000psi swivel	EAT50780400	20	703	830	800
	Gear guard	EAT50780500	25	803	830	800
	Reduction drive	EAT50780600	30	903	830	800
	Electric clutch					
	Choice of finish					

* Wrap diameter for the above models = 410mm OD

*Level layer rewind system not available on all models. Please consult the factory.