

4-INCH VARIABLE SPEED MODELS		DPLLD/PLLD
RED JACKET	STD and AG with CPT (2 HP) ^{1,2}	YES
	QUANTUM P200U202Y QS1 - QS3 CPT (2 HP)	YES
	QUANTUM AGP200T202Y QS1 - QS3 CPT (2 HP)	YES
	THE RED JACKET P200U20-2RJ1 - RJ3 (2 HP)	YES
	THE RED JACKET AGP200T20-2RJ1 - RJ3 (2 HP)	YES
	THE RED JACKET VSFC ¹	YES
FE PETRO	IST (2 HP) ¹	YES
	STP VS2, STPAG VS2 (2 HP)	YES
	STPRVS4, ISTVS4 AG	YES
	STPMRVS4, ISTMVS4 AG	YES
6-INCH HIGH CAPACITY MODELS		DPLLD/PLLD
RED JACKET - MAXXUM	MAXXUM MXP300 (3 HP)	YES ³
	MAXXUM MXP500 (5 HP)	YES ³
RED JACKET - BIG-FLO	P100H1 - 1MB (1 HP)	YES ⁴
	P150H1 - 1HB (1-1/2 HP)	NO
	P200H1 - 2MB (2 HP)	YES ⁴
	P200H3 - 2MB (2 HP)	YES ⁴
	P300H3 - 2HB (3 HP)	YES ⁴
	P500H3 - 2K (5 HP)	YES ⁴
FE PETRO	STP3, STPAG3 (3 HP)	YES ^{4,6}
	STP5, STPAG5 (5 HP)	YES ^{4,6}
	STP5H (5HP)	YES ^{4,6}
APPLICATIONS		DPLLD/PLLD
SIPHON/MANIFOLDED TANKS		YES
MANIFOLDED LINES		YES
ELECTRONIC BLENDERS		YES
MECHANICAL BLENDERS		YES ⁵

¹See Site Preparation and Installation manual for supported settings.

²Requires TLS-350 Version X19 or later software and CPT Transducer Adapter Kit (Red Jacket P/N 144-326-5). ³USER DEFINED pipe type must be used for precision (0.2 and 0.1 gph) testing.

⁴3.0 gph only testing.

⁵Requires TLS-350 Version 29C or later software (PLLD).

⁶Requires Model 'R' Relief Valve.

Line Volume Limits

Console Type	Transducer Type	Piping Type	3.0 GPH Certified Volume (Gal.)	0.2 GPH Certified Volume (Gal.)	0.1 GPH Certified Volume (Gal.)
SERIES 860091-X01 TLS-450PLUS CONSOLES W/SOFTWARE VERSION 7E OR HIGHER	Series 8590-DPLLD	Rigid	1178.6	1178.6	165.08
		Flexible	1178.6	1178.6	109.84
		Hybrid (Flex & Rigid)	1178.6	1178.6	267.8
SERIES 860090-100 TLS-450 CONSOLES		Rigid	425.84	165.08	165.08
		Flexible	109.84	109.84	109.84
		Hybrid (Flex & Rigid)	535.68	267.8	267.8
SERIES 8482 TLS-350, -350PC, -350R, -350RPC, -350PLUS W/ SOFTWARE VERSION X19 OR HIGHER	Series 8484-PLLD	Rigid	212	119.4	119.4
		Flexible	212	119.4	119.4
		Hybrid (Flex & Rigid)	212	119.4	119.4