

The equipment listed in this section "CURRENT" means that it meets DVSA specification and is supported by the equipment manufacturer. New site applications and replacing existing equipment can be selected from this list ONLY .												
The equipment listed in this section "RESTRICTED" means that it may no longer meet the DVSA specification and / or may no longer be supported by the equipment manufacturer. Note: Providing that this equipment is in good working order, is calibrated and meets the latest software requirements, it can continue to be used in existing MOT stations.												
Equipment Type	RBT											
Status	Connects to MTS	Make / Brand	EIN	Model	Classes approved (5Light included in Class 7)	Additional Description	Software version approved (and above)	3rd party Calibration allowed	Calibration period (Months)			
Current	Yes	Ravaglioli	EINCBR07912-1019080--	RT 102/6 MOT IV, F	3 & 4	Standard	V1.2.8.8	N/a	6			
Current	Yes	Ravaglioli	EINCBR07912-1019085--	RT 102/6 MOT IV, F, using the RAVRTO04 monitor	3 & 4	Standard	V1.2.8.8	N/a	6			
Current	Yes	Ravaglioli	EINCBR07912A1019081--	RT 102/6 P4, P4F MOT IV	3 & 4	Standard & ATL	V1.2.8.8	N/a	6			
Current	Yes	Ravaglioli	EINCBR07912A1019082--	RT 102/6 MOT IV, F, USING VARRT/0095E SUSPENSION TESTER & cabinet	3 & 4	Standard & ATL	V1.2.8.8	N/a	6			
Current	Yes	Ravaglioli	EINCBR07912A1019086--	RT 102/6 P4, P4F MOT IV	3 & 4	Standard & ATL	V1.2.8.8	N/a	6			
Current	Yes	Ravaglioli	EINCBR07912A1019087--	RT 102/6 MOT IV, F, USING VARRT/0095E SUSPENSION TESTER & cabinet	3 & 4	Standard & ATL	V1.2.8.8	N/a	6			
Current	Yes	Ravaglioli	EINCBR07948-1019089--	RT 011T/MOTV-PE/PFE	7	Standard	V1.2.8.8	N/a	6			
Current	Yes	Ravaglioli	EINCBR07948-1019090--	RT 009T/MOTV-PE/PFE	7	Standard	V1.2.8.8	N/a	6			
Current	Yes	Ravaglioli	EINCBR07960A1019083--	RT 009/MOT VII, E, FE, PE, PFE	3, 4 & 7	Standard & ATL	V1.2.8.8	N/a	6			
Current	Yes	Ravaglioli	EINCBR07960A1019084--	RT 011/MOT VII, E, FE, PE, PFE	3, 4 & 7	Standard & ATL	V1.2.8.8	N/a	6			
Current	Yes	Ravaglioli	EINCBR07960A1019088--	RT 004/MOT VII, E, FE, PFE	3, 4 & 7	Standard & ATL	V1.2.8.8	N/a	6			
Current	Yes	Saxon	EINCBR08712-0919065--	B67.6	3 & 4	--	V2.0.2.0	N/a	6			
Current	Yes	Saxon	EINCBR08712A0919066--	B67A-ATL	3 & 4	--	V2.0.2.0	N/a	6			
Current	Yes	Saxon	EINCBR08712A0919068--	B67.6-ATL	3 & 4	--	V2.0.2.0	N/a	6			
Current	Yes	Saxon	EINCBR08744-0919064--	B60.6VB	3, 4 & 7	--	V2.0.2.0	N/a	6			
Current	Yes	Saxon	EINCBR08744A0919067--	B60.6VB-ATL	3, 4 & 7	--	V2.0.2.0	N/a	6			
Current	Yes	Saxon	EINCBR08744A0919069--	B70A-ATL	3, 4 & 7	--	V2.0.2.0	N/a	6			
Current	Yes	Saxon	EINCBR08760-0919062--	B99.6G	3, 4 & 7	--	V2.0.2.0	N/a	6			
Current	Yes	Saxon	EINCBR08760-0919063--	B101.6G	3, 4 & 7	--	V2.0.2.0	N/a	6			
Current	Yes	Sherpa	EINCBR13312A1019129--	BPS 3.5 ATL	3 & 4	Standard & ATL	V3.1.0.0	N/a	6			
Current	Yes	Sherpa	EINCBR13360A1019130--	BPS 6.0 ATL	3, 4 & 7	Standard & ATL	V3.1.0.0	N/a	6			
Current	Yes	Sherpa	EINCBR13360A1019131--	BPS KOMPAKT 15.V.UK	3, 4 & 7	Standard & ATL & ATF	V3.1.0.0	N/a	6			
Current	Yes	Sherpa	EINCBR13360A1019132--	BPS TWIN 18.7.V.UK	3, 4 & 7	Standard & ATL & ATF	V3.1.0.0	N/a	6			
Current	Yes	SJR	EINCBR18160A1119146--	BRAK 3080	3, 4 & 7	Standard & ATL	V3.41 & above	(blank)	6			
Current	Yes	SJR	EINCBR1812A1119145--	BRAKE 3000	3 & 4	Standard & ATL	V3.41 & above	(blank)	6			
Current	Yes	Space	EINCBR12312-1019098--	SPRT 102/6 MOT IV, F	3 & 4	Standard & ATL	V1.2.8.8	N/a	6			
Current	Yes	Space	EINCBR12312-1019103--	SPRT 102/6 MOT IV, F, using the RAVRTO04 monitor	3 & 4	Standard & ATL	V1.2.8.8	N/a	6			
Current	Yes	Space	EINCBR12312A1019099--	SPRT 102/6 P4, P4F MOT IV	3 & 4	Standard & ATL	V1.2.8.8	N/a	6			
Current	Yes	Space	EINCBR12312A1019100--	SPRT 102/6 MOT IV, F, USING VARRT/0095E SUSPENSION TESTER & cabinet	3 & 4	Standard & ATL	V1.2.8.8	N/a	6			
Current	Yes	Space	EINCBR12312A1019104--	SPRT 102/6 P4, P4F MOT IV	3 & 4	Standard & ATL	V1.2.8.8	N/a	6			
Current	Yes	Space	EINCBR12312A1019105--	SPRT 102/6 MOT IV, F USING VARRT/0095E SUSPENSION TESTER & cabinet	3 & 4	Standard & ATL	V1.2.8.8	N/a	6			
Current	Yes	Space	EINCBR12360A1019101--	PFN800/MOT VII, E, FE, PE and PFE using the PFC750/800 Monitor/Console	3, 4 & 7	Standard & ATL	V1.2.8.8	N/a	6			
Current	Yes	Space	EINCBR12360A1019102--	PFN800/MOT VII, E, FE, PE and PFE, using the SPRT004 Monitor/Console	3, 4 & 7	Standard & ATL	V1.2.8.8	N/a	6			
Current	Yes	Space	EINCBR12360A1019106--	PFN750/MOT VII, E, FE, PE and PFE using the PFC750/800 Monitor/Console	3, 4 & 7	Standard & ATL	V1.2.8.8	N/a	6			
Current	Yes	Space	EINCBR12348-1019107--	PKF600T/MOTV-PE/PFE	5 & 7	Standard & ATF	V1.2.8.8	N/a	6			
Current	Yes	Space	EINCBR12348-1019108--	PKF500T/MOTV-PE/PFE	5 & 7	Standard & ATF	V1.2.8.8	N/a	6			
Current	Yes	Sun Electric	EINCBR09512-0919050--	SBA 204 RP	3 & 4	Standard	V0.11.16.400 (UK)	N/a	6			
Current	Yes	Sun Electric	EINCBR09512A0919051--	VIC 204 RP	3 & 4	Standard & ATL	V0.11.16.400 (UK)	N/a	6			
Current	Yes	Sun Electric	EINCBR09560-0919052--	SBA 306 RP	3, 4 & 7	Standard	V0.11.16.400 (UK)	N/a	6			
Current	Yes	Sun Electric	EINCBR09560A0919053--	VIC 306 RP	3, 4 & 7	Standard & ATL	V0.11.16.400 (UK)	N/a	6			
Current	Yes	SWS	EINCBR19612A062060--	4040	3 & 4	Standard & ATL	V3.41	N/a	6			
Current	Yes	SWS	EINCBR19644A062061--	4070	3, 4 & 7	Standard & ATL	V3.41	N/a	6			
Current	Yes	Tecalemit	EINCBR09912-0919042--	DE/9419/MOT	3 & 4	Standard	V1.28	N/a	6			
Current	Yes	Tecalemit	EINCBR09912A0919043--	DE/9419/ATL	3 & 4	Standard & ATL	V1.28	N/a	6			
Current	Yes	Tecalemit	EINCBR09944-0919044--	DE/9719/MOT	3, 4 & 7	Standard	V1.28	N/a	6			
Current	Yes	Tecalemit	EINCBR09944A0919045--	DE/9719/ATL	3, 4 & 7	Standard & ATL	V1.28	N/a	6			
Current	Yes	Tecalemit	EINCBR09960A1019135--	DE 9700	3, 4 & 7	Standard & ATL & ATF	V1.27	N/a	6			
Current	Yes	Tecalemit	EINCBR09912-082081--	DE/9415	Classes 3 & 4	Standard	V1.0	N/a	6			
Current	Yes	Tecalemit	EINCBR09912A082082--	DE/9415/ATL	Classes 3 & 4	Standard & ATL	V1.0	N/a	6			
Current	Yes	Tecalemit	EINCBR09944-082083--	DE/9715	Classes 3, 4 & 7	Standard	V1.0	N/a	6			
Current	Yes	Tecalemit	EINCBR09944A082084--	DE/9715/ATL	Classes 3, 4 & 7	Standard & ATL	V1.0	N/a	6			
Current	Yes	Tecalemit	EINCBR09912-082085--	DE/9426	Classes 3 & 4	Standard	V1.0	N/a	6			
Current	Yes	Tecalemit	EINCBR09912A082086--	DE/9426/ATL	Classes 3 & 4	Standard & ATL	V1.0	N/a	6			
Current	Yes	Technique	EINCBR10612-1019075--	T8400	3 & 4	Standard	V1.23	N/a	6			
Current	Yes	Technique	EINCBR10612A1019076--	T8400A	3 & 4	Standard & ATL	V1.23	N/a	6			
Current	Yes	Technique	EINCBR10612A1019077--	T8500A	3 & 4	Standard & ATL	V1.23	N/a	6			
Current	Yes	Technique	EINCBR10660-1019078--	T8700	3, 4 & 7	Standard	V1.23	N/a	6			
Current	Yes	Technique	EINCBR10660A1019079--	T8700A	3, 4 & 7	Standard & ATL	V1.23	N/a	6			
Current	Yes	Technique	EINCBR2058-072068--	T8300	Class 4	Split Chassis	V1.23	N/a	6			
Current	Yes	Technique	EINCBR2058A072069--	T8300A	Class 4	Split Chassis	V1.23	N/a	6			
Current	Yes	TEN	EINCBR10260A1219149--	BT160vb	3, 4 & 7	Standard & ATL	V5.00UK	N/a	6			
Current	Yes	TEN	EINCBR10212A1219148--	BT167a	3 & 4	Standard & ATL	V5.00UK	N/a	6			
Current	Yes	TEN	EINCBR10212-1219147--	BT167	3 & 4	Standard	V5.00UK	N/a	6			
Current	Yes	Vamag	EINCBR18412A1019124--	RBT 3500-C4	3 & 4	Standard & ATL	V1.0.0	N/a	6			
Current	Yes	Vamag	EINCBR18412A1019125--	RBT 3500 B-C4	3 & 4	Standard & ATL	V1.0.0	N/a	6			
Current	Yes	Vamag	EINCBR18444A1019126--	RBT 3500-C7	3, 4 & 7	Standard & ATL	V1.0.0	N/a	6			
Current	Yes	VL Test Systems	EINCBR11456-032046--	VLT 20733 HGV/ PSV	4, 5 & 7	Standard & ATF	BDV2.5.1\VLTV1909\UK4.01	N/a	6			
Current	Yes	VL Test Systems	EINCBR11456A032047--	VLT 16733 HGV/PSV	4, 5 & 7	Standard, ATL & ATF	BDV2.5.1\VLTV1909\UK4.01	N/a	6			
Current	Yes	VTEQ	EINCBR16112A1019120--	BRAK 3000	3 & 4	Standard & ATL	V3.41	N/a	6			
Current	Yes	VTEQ	EINCBR16148A1019122--	BRAK 7000	7	Standard & ATL	V3.41	N/a	6			

The equipment listed in this section 'CURRENT' means that it meets DVSA specification and is supported by the equipment manufacturer. New site applications and replacing existing equipment can be selected from this list ONLY.													
The equipment listed in this section 'RESTRICTED' means that it may no longer meet the DVSA specification and / or may no longer be supported by the equipment manufacturer. Note: Providing that this equipment is in good working order, is calibrated and meets the latest software requirements, it can continue to be used in existing MOT stations.													
Equipment Type	RBT												
Status	Connects to MTS	Make / Brand	EIN	Model	Classes approved (5Light included in Class 7)	Additional Description	Software version approved (and above)	3rd party Calibration allowed	Calibration period (Months)				
Restricted	No	Saxon	Approved Pre 2005	B60.6 VB – ATL	3,4 & 7	Standard & ATL	N/a	N/a	6				
Restricted	No	Saxon	Approved Pre 2005	B60.6VB	3,4 & 7	Standard	N/a	N/a	6				
Restricted	No	Saxon	Approved Pre 2005	B60.6VB - ATL	3,4 & 7	Standard & ATL	N/a	N/a	6				
Restricted	No	Saxon	Approved Pre 2005	B67.6	3 & 4	Standard	N/a	N/a	6				
Restricted	No	Saxon	Approved Pre 2005	B67.6 - ATL	3 & 4	Standard & ATL	N/a	N/a	6				
Restricted	No	Saxon	Approved Pre 2005	B67A	3 & 4	Standard	N/a	N/a	6				
Restricted	No	Saxon	Approved Pre 2005	B67A - ATL	3 & 4	Standard & ATL	N/a	N/a	6				
Restricted	No	Saxon	Approved Pre 2005	B67A – ATL	3 & 4	Standard & ATL	N/a	N/a	6				
Restricted	No	Saxon	Approved Pre 2005	B70A	3,4 & 7	Standard	N/a	N/a	6				
Restricted	No	Saxon	Approved Pre 2005	B70A – ATL	3,4 & 7	Standard & ATL	N/a	N/a	6				
Restricted	No	Saxon	Approved Pre 2005	B70A MC Adaptor	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6				
Restricted	No	Saxon	Approved Pre 2005	B70A MC Adaptor Use with appropriate RBT	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6				
Restricted	No	Saxon	Approved Pre 2005	B99.6 K	3,4 & 5	Standard	N/a	N/a	6				
Restricted	No	Saxon	Approved Pre 2005	B99.6G	3,4 & 5	Standard	N/a	N/a	6				
Restricted	No	Saxon	Approved Pre 2005	B99.6K	3,4 & 5	Standard	N/a	N/a	6				
Restricted	No	Sherpa	EINBR1344A1013069--	BPS 3.5 ATL (Post EIN-Number)	3 & 4	Standard & ATL	N/a	N/a	6				
Restricted	No	Sherpa	EINBR1344A1013070--	BPS 5.0 ATL (Post EIN-Number)	3,4 & 7	Standard & ATL	N/a	N/a	6				
Restricted	No	Sherpa	EINBR1344A1013071--	BPS 6.0 ATL (Post EIN-Number)	3,4 & 7	Standard & ATL	N/a	N/a	6				
Restricted	No	Sherpa	EINBR1344A1013072--	BPS TWIN 18.7.V.UK	3,4 & 7	Standard & ATL	N/a	N/a	6				
Restricted	No	Sherpa	EINBR1344A1013073--	BPS KOMPAKT 15.V.UK	3,4 & 7	Standard & ATL	N/a	N/a	6				
Restricted	No	Sherpa	Approved Pre 2005	BPS 10 (Kompakt)	4 & 7	Standard	N/a	N/a	6				
Restricted	No	Sherpa	Approved Pre 2005	BPS 13 (Kompakt)	4 & 7	Standard	N/a	N/a	6				
Restricted	No	Sherpa	Approved Pre 2005	BPS 15 (Kompakt)	4 & 7	Standard	N/a	N/a	6				
Restricted	No	Sherpa	Approved Pre 2005	BPS Kompakt 5.0	3,4 & 7	Standard	N/a	N/a	6				
Restricted	No	Sherpa	Approved Pre 2005	BPS-3.5 ATL (Pre EIN-Number)	3 & 4	Standard & ATL	N/a	N/a	6				
Restricted	No	Sherpa	Approved Pre 2005	BPS-3.5K (Kompakt) MOT	3 & 4	Standard	N/a	N/a	6				
Restricted	No	Sherpa	Approved Pre 2005	BPS-5.0 ATL (Pre EIN-Number)	4 & 7	Standard & ATL	N/a	N/a	6				
Restricted	No	Sherpa	Approved Pre 2005	BPS-6.0 ATL (Pre EIN-Number)	4 & 7	Standard & ATL	N/a	N/a	6				
Restricted	No	Sherpa	Approved Pre 2005	BPS-6.0K (Kompakt) MOT	3,4 & 7	Standard	N/a	N/a	6				
Restricted	No	Sirio	Approved Pre 2005	RT009 MOT IV-P/PF & RT011 MOT IV-P/PF	3 & 4	Standard & ATL	N/a	N/a	6				
Restricted	No	Sirio	Approved Pre 2005	RT009 MOT VII-P/PF & RT011 MOT VII-P/PF	3,4 & 7	Standard & ATL	N/a	N/a	6				
Restricted	No	SJR	EINBR18103-0518011MC	MC Adaptor BRAK 3000 MCA Used with BRAK 3000 RBT	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6				
Restricted	No	SJR	EINBR18103-0518012MC	MC Adaptor BRAK 3080 MCA Used with BRAK 3080 RBT	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6				
Restricted	No	SJR	EINBR18103-0518014--	BRAK 1000 MC	1 & 2	Stand Alone MC	N/a	N/a	6				
Restricted	No	SJR	EINBR18112A0518009--	BRAK 3000	3 & 4	Standard & ATL	N/a	N/a	6				
Restricted	No	SJR	EINBR18144A0518010--	BRAK 3080	3,4 & 7	Standard & ATL	N/a	N/a	6				
Restricted	No	Snap-on	EINBR12003-0310021MC	ATL4MCKIT MC Adaptor Use with appropriate RBT	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6				
Restricted	No	Snap-on	EINBR12012-0814042--	RP 204	3 & 4	Standard	N/a	N/a	6				
Restricted	No	Snap-on	EINBR12012A0814040--	RP 204 ATL	3 & 4	Standard & ATL	N/a	N/a	6				
Restricted	No	Snap-on	EINBR12044-0814041--	RP 306	3,4 & 7	Standard	N/a	N/a	6				
Restricted	No	Snap-on	EINBR12044A0814039--	RP 306 ATL	3,4 & 7	Standard & ATL	N/a	N/a	6				
Restricted	No	Snap-on	Approved Pre 2005	SBA 2000 GB	4	Standard	N/a	N/a	6				
Restricted	No	Snap-on	Approved Pre 2005	SBA 2080 GB	4 & 7	Standard	N/a	N/a	6				
Restricted	No	Snap-on	Approved Pre 2005	SBA 3000 GB	4 & 7	Standard	N/a	N/a	6				
Restricted	No	Snap-on	Approved Pre 2005	SBA 3080 GB	4	Standard	N/a	N/a	6				
Restricted	No	Snap-on	Approved Pre 2005	SBA 6000 GB	4 & 5	Standard	N/a	N/a	6				
Restricted	No	Space	EINBR12312-0718017--	SPRT 102/6 MOT IV, F Using PFC750/800 Console	3 & 4	Standard	N/a	N/a	6				
Restricted	No	Space	EINBR12312-0718022--	SPRT 102/6 MOT IV, F USING SPRT004 Console	3 & 4	Standard	N/a	N/a	6				
Restricted	No	Space	EINBR12312A0718019--	SPRT 102/6 MOT IV, F Using PFC750/800 Console	3 & 4	Standard & ATL	N/a	N/a	6				
Restricted	No	Space	EINBR12312A0718023--	SPRT 102/6 P4, P4F MOT IV Using SPRT004 Console	3 & 4	Standard & ATL	N/a	N/a	6				
Restricted	No	Space	EINBR12312A0718024--	SPRT 102/6 MOT IV, F USING SPRT004 Console	3 & 4	Standard & ATL	N/a	N/a	6				
Restricted	No	Space	EINBR12344A0718018--	SPRT 102/6 P4, P4F MOT IV Using PFC750/800 Console	3 & 4	Standard & ATL	N/a	N/a	6				
Restricted	No	Space	EINBR12344A0718020--	PFN750/MOT VII, E, FE, PE & PFE Using PFC750/800 Console	3,4 & 7	Standard & ATL	N/a	N/a	6				
Restricted	No	Space	EINBR12344A0718021--	PFN800/MOT VII, E, FE, PE & PFE Using PFC750/800 Console	3,4 & 7	Standard & ATL	N/a	N/a	6				
Restricted	No	Space	EINBR12344A0718025--	PFN800/MOT VII, E, FE, PE & PFE Using SPRT004 Console	3,4 & 7	Standard & ATL	N/a	N/a	6				
Restricted	No	Space	EINBR12344A0818031--	PFK500T/MOTV FP+VAART600/FLAT	4,5L & 7	Standard & ATL	N/a	N/a	6				
Restricted	No	Space	Approved Pre 2005	PF H400/MOT VII	3,4 & 7	Standard	N/a	N/a	6				
Restricted	No	Space	Approved Pre 2005	PF H450/MOT VII	3,4 & 7	Standard	N/a	N/a	6				
Restricted	No	Space	Approved Pre 2005	PFH 400 & PFH 450	3,4 & 7	Standard	N/a	N/a	6				
Restricted	No	Space	Approved Pre 2005	PFN 750 & PFN 800	3 & 4	Standard	N/a	N/a	6				
Restricted	No	Space	Approved Pre 2005	PFN750/MOT IV-P/PF & PFN800/MOT IV-P/PF	3 & 4	Standard & ATL	N/a	N/a	6				
Restricted	No	Space	Approved Pre 2005	PFN750/MOT VII-P/PF & PFN800/MOT VII-P/PF	3,4 & 7	Standard & ATL	N/a	N/a	6				
Restricted	No	SPX	EINBR09403-0410030MC	Optimax 4515 MBK MC Adaptor Use with appropriate RBT	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6				
Restricted	No	SPX	EINBR09403-0410031MC	Optimax 7515 MBK MC Adaptor Use with appropriate RBT	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6				
Restricted	No	SPX	EINBR09412-1209054--	Optimax X4515M	3 & 4	Standard	N/a	N/a	6				
Restricted	No	SPX	EINBR09412A1209053--	Optimax X4515A	3 & 4	Standard & ATL	N/a	N/a	6				
Restricted	No	SPX	EINBR09444-1209055--	Optimax X7515M	3,4 & 7	Standard	N/a	N/a	6				
Restricted	No	SPX	EINBR09444A1209056--	Optimax X7515A	3,4 & 7	Standard & ATL	N/a	N/a	6				
Restricted	No	Stoneridge	Approved Pre 2005	VP-3	5 & 7	Standard	N/a	N/a	6				
Restricted	No	Straightset	EINBR14303-0409007MC	06M MC Adaptor (When used with Multiflex 06 Screen RBT)	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6				

