

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	ATT	EINCBR13812A0819039-	Arena TL 720 - (700mm roller chassis)	3 & 4	Standard & ATL	2.2.2.10	N/a	6	
Current	Yes	ATT	EINCBR13844A0819038-	Arena TL 720 - (1000mm roller chassis)	3,4 & 7	Standard & ATL	2.2.2.10	N/a	6	
Current	Yes	ATT	EINCBR13860A0819035-	Arena XL 461 & XL 441 - (ATF Chassis)	3,4,5 & 7	Standard & ATL & ATF	2.2.2.10	N/a	6	
Current	Yes	ATT	EINCBR13812-1119142--	Arena L320 Comfortline (700mm Rollers)	3 & 4	Standard	V2.2.2.10 & above	(blank)	6	
Current	Yes	ATT	EINCBR13860-1119141--	Arena L320 Comfortline (1000mm Rollers)	3, 4 & 7	Standard	V2.2.2.10 & above	(blank)	6	
Current	Yes	Beissbarth	EINCBR01512A022014--	VA56360	3 & 4	Standard & ATL	V3.80 + CORE V1.5	N/a	6	
Current	Yes	Beissbarth	EINCBR01512-032017--	SL600	3 & 4	Standard	V3.80 + CORE V1.5	N/a	6	
Current	Yes	Beissbarth	EINCBR01512-032018--	SL640	3 & 4	Standard	V3.80 + CORE V1.5	N/a	6	
Current	Yes	Beissbarth	EINCBR01512-032019--	SL680	3 & 4	Standard	V3.80 + CORE V1.5	N/a	6	
Current	Yes	BM Autotechnik A/S	EINCBR01612-0919072--	BM 4010 MOT - (3 Tonne - 600mm roller chassis)	3 & 4	Standard	4.2.0	N/a	6	
Current	Yes	BM Autotechnik A/S	EINCBR01612A0719031	BM 4010 ATL - (3 Tonne - 600mm roller chassis)	3 & 4	Standard & ATL	4.2.0	N/a	6	
Current	Yes	BM Autotechnik A/S	EINCBR01612A0719032	BM 9010 ATL - (1000mm rollers HD chassis)	3,4 & 7	Standard & ATL	4.2.0	N/a	6	
Current	Yes	BM Autotechnik A/S	EINCBR01644-0919073--	BM 4010 MOT - (3 Tonne - 1000mm roller chassis)	3,4 & 7	Standard	4.2.0	N/a	6	
Current	Yes	BM Autotechnik A/S	EINCBR01644-0919074--	BM 4010 MOT - (4 Tonne - 1000mm roller chassis)	3,4 & 7	Standard	4.2.0	N/a	6	
Current	Yes	BM Autotechnik A/S	EINCBR01644A0719027	BM 14200 ATL - (1000mm roller chassis)	4 & 7	Standard & ATL	4.2.0	N/a	6	
Current	Yes	BM Autotechnik A/S	EINCBR01644A0719028	BM 4010 ATL - (3 Tonne - 1000mm roller chassis)	3,4 & 7	Standard & ATL	4.2.0	N/a	6	
Current	Yes	BM Autotechnik A/S	EINCBR01644A0719029	BM 4010 ATL - (4 Tonne - 1000mm roller chassis)	3,4 & 7	Standard & ATL	4.2.0	N/a	6	
Current	Yes	BM Autotechnik A/S	EINCBR01644A0719030	BM 4010 ATL - (4 Tonne - 600mm roller HD chassis)	3 & 4	Standard & ATL	4.2.0	N/a	6	
Current	Yes	Boston	EINCBR12412-0719017	D402	3 & 4	Standard	SW900 V3.540	N/a	6	
Current	Yes	Boston	EINCBR12412-0719020	D403	3 & 4	Standard	SW900 V3.540	N/a	6	
Current	Yes	Boston	EINCBR12412-0719021	D412	3 & 4	Standard	SW900 V3.540	N/a	6	
Current	Yes	Boston	EINCBR12412A0719018	D402W	3 & 4	Standard & ATL	SW900 V3.540	N/a	6	
Current	Yes	Boston	EINCBR12412A0719019	D403W	3 & 4	Standard & ATL	SW900 V3.540	N/a	6	
Current	Yes	Boston	EINCBR12412A0719022	D412W	3 & 4	Standard & ATL	SW900 V3.540	N/a	6	
Current	Yes	Boston	EINCBR12444-0719023	D702	3,4 & 7	Standard	SW900 V3.540	N/a	6	
Current	Yes	Boston	EINCBR12444-0719025	D712	3,4 & 7	Standard	SW900 V3.540	N/a	6	
Current	Yes	Boston	EINCBR12444A0719024	D702W	3,4 & 7	Standard & ATL	SW900 V3.540	N/a	6	
Current	Yes	Boston	EINCBR12444A0719026	D712W	3,4 & 7	Standard & ATL	SW900 V3.540	N/a	6	
Current	Yes	Bradbury	EINCBR01912A1019127--	1040S	3 & 4	Standard & ATL	V3.1.0.0	N/a	6	
Current	Yes	Bradbury	EINCBR01960A1019128--	1070S	3, 4 & 7	Standard & ATL	V3.1.0.0	N/a	6	
Current	Yes	Capelec	EINCBR18812-1019094--	CAP9010UK-WW	3 & 4	Standard	V2.00	N/a	6	
Current	Yes	Capelec	EINCBR18812A1019093--	CAP9010UK	3 & 4	Standard & ATL	V2.00	N/a	6	
Current	Yes	Capelec	EINCBR18860-1019096--	CAP9020UK-WW	3, 4 & 7	Standard	V2.00	N/a	6	
Current	Yes	Capelec	EINCBR18860A1019095--	CAP9020UK	3, 4 & 7	Standard & ATL	V2.00	N/a	6	
Current	Yes	Crypton	EINCBR02712A0819041-	CBT 041 - (with 700mm roller chassis)	3 & 4	Standard & ATL	V2.2.2.10	N/a	6	
Current	Yes	Crypton	EINCBR02712A1019111--	CBT 040	3 & 4	Standard & ATL	V2.2.2.10	N/a	6	
Current	Yes	Crypton	EINCBR02744A0819040-	CBT 041/070 - (with 1000mm roller chassis)	3,4 & 7	Standard & ATL	V2.2.2.10	N/a	6	
Current	Yes	Energotest	EINCBR19312A1019091--	ERBT-4W	3 & 4	Standard & ATL	5.0.9.19323	N/a	6	
Current	Yes	Energotest	EINCBR19344A1019092--	ERBT-7W	3, 4 & 7	Standard & ATL	5.0.9.19324	N/a	6	
Current	Yes	GETECH	EINCBR14912-022010--	GE4-C	3 & 4	Standard	V1.0	N/a	6	
Current	Yes	GETECH	EINCBR14960-022011--	GE7-C	3, 4 & 7	Standard	V1.0	N/a	6	
Current	Yes	GETECH	EINCBR14912A022012--	GE4ATL-C	3 & 4	Standard & ATL	V1.0	N/a	6	
Current	Yes	GETECH	EINCBR14960A022013--	GE7ATL-C	3, 4 & 7	Standard & ATL	V1.0	N/a	6	
Current	Yes	Hofmann	EINCBR04712-0919055--	BREKON 204 RP	3 & 4	Standard	V0.11.16.400 (UK)	N/a	6	
Current	Yes	Hofmann	EINCBR04712A0919059--	SAFLANE 204 RP	3 & 4	Standard & ATL	V0.11.16.400 (UK)	N/a	6	
Current	Yes	Hofmann	EINCBR04760-0919057--	BREKON 306 RP	3, 4 & 7	Standard	V0.11.16.400 (UK)	N/a	6	
Current	Yes	Hofmann	EINCBR04760A0919061--	SAFLANE 306 RP	3, 4 & 7	Standard & ATL	V0.11.16.400 (UK)	N/a	6	
Current	Yes	John Bean	EINCBR13612-0919054--	BT 204 RP	3 & 4	Standard	V0.11.16.400 (UK)	N/a	6	
Current	Yes	John Bean	EINCBR13612A0919058--	TL 204 RP	3 & 4	Standard & ATL	V0.11.16.400 (UK)	N/a	6	
Current	Yes	John Bean	EINCBR13660-0919056--	BT 306 RP	3, 4 & 7	Standard	V0.11.16.400 (UK)	N/a	6	
Current	Yes	John Bean	EINCBR13660A0919060--	TL 306 RP	3, 4 & 7	Standard & ATL	V0.11.16.400 (UK)	N/a	6	
Current	Yes	Kendon	EINCBR13012A1219150--	845	3 & 4	Standard & ATL	V3.41	N/a	6	
Current	Yes	Kendon	EINCBR13060A1219151--	875	3, 4 & 7	Standard & ATL	V3.41	N/a	6	
Current	Yes	MAHA	EINCBR06012A01206--	MBT 2250-4 Eurosystem	3 & 4	Standard & ATL	v7.50.130	N/a	6	
Current	Yes	MAHA	EINCBR06044A0127--	MBT 2250-7 Eurosystem	3, 4 & 7	Standard & ATL	v7.50.130	N/a	6	
Current	Yes	MAHA	EINCBR06060-01208--	MBT 7250 Eurosystem	3, 4,5 & 7	Standard, ATL & ATF	v7.50.130	N/a	6	
Current	Yes	MAHA	EINCBR06012A032015--	Eurosystem 4	3 & 4	Standard & ATL	v7.50.130	N/a	6	
Current	Yes	MAHA	EINCBR06044A032016--	Eurosystem 7	3, 4 & 7	Standard & ATL	v7.50.130	N/a	6	
Current	Yes	MAHA	EINCBR06056A032045--	EUROSYSTEM IW7	4 & 7	Standard & ATL	V7.50	N/a	6	
Current	Yes	Nussbaum	EINCBR12512A0819036-	NTS 810 - (with 700mm roller chassis)	3 & 4	Standard & ATL	2.2.2.10	N/a	6	
Current	Yes	Nussbaum	EINCBR12560-1119144--	BT 410 Visio (1000mm Rollers)	3, 4 & 7	Standard	V2.2.2.10 & above	(blank)	6	
Current	Yes	Nussbaum	EINCBR12544A0819037-	NTS 810 - (with 1000mm roller chassis)	3,4 & 7	Standard & ATL	2.2.2.10	N/a	6	
Current	Yes	Nussbaum	EINCBR12560A0819034-	BT 650 & BT 640 - (ATF chassis)	3,4,5 & 7	Standard & ATL & ATF	2.2.2.10	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	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	Nussbaum	EINCBR12512-1119143--	BIT 410 Visio (700mm Rollers)	3 & 4	Standard	V2.2.2.10 & above	(blank)	6
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 RAVRT004 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/009SE SUSPENSION TESTER &	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/009SE SUSPENSION TESTER &	3 & 4	Standard & ATL	V1.2.8.8	N/A	6
Current	Yes	Ravaglioli	EINCBR07948-1019089--	RT 011T/MOTV-PE/FPE	7	Standard	V1.2.8.8	N/A	6
Current	Yes	Ravaglioli	EINCBR07948-1019090--	RT 009T/MOTV-PE/FPE	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 RAVRT004 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/009SE SUSPENSION TESTER &	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/009SE SUSPENSION TESTER &	3 & 4	Standard & ATL	V1.2.8.8	N/A	6
Current	Yes	Space	EINCBR12348-1019107--	SPRT 011T/MOTV-PE/FPE	7	Standard & ATF	V1.2.8.8	N/A	6
Current	Yes	Space	EINCBR12348-1019108--	SPRT 009T/MOTV-PE/FPE	7	Standard & ATF	V1.2.8.8	N/A	6
Current	Yes	Space	EINCBR12360A1019101--	Space PFN800/MOT VII, E, FE, PE and PFE using the PFC750/800	3, 4 & 7	Standard & ATL	V1.2.8.8	N/A	6
Current	Yes	Space	EINCBR12360A1019102--	Space PFN800/MOT VII, E, FE, PE and PFE, using the SPRT004	3, 4 & 7	Standard & ATL	V1.2.8.8	N/A	6
Current	Yes	Space	EINCBR12360A1019106--	Space PFN750/MOT VII, E, FE, PE and PFE using the PFC750/800	3, 4 & 7	Standard & ATL	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	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	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	TEN	EINCBR10260A1219149--	BTL60vb	3, 4 & 7	Standard & ATL	V5.00UK	N/A	6
Current	Yes	TEN	EINCBR10212A1219148--	BTL67a	3 & 4	Standard & ATL	V5.00UK	N/A	6
Current	Yes	TEN	EINCBR10212-1219147--	BTL67	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--	VL T 20733 HGV/ PSV	4, 5 & 7	Standard & ATF	BDV2.5.1\VLTV1909U	N/A	6
Current	Yes	VL Test Systems	EINCBR11456A032047--	VL T 16733 HGV/PSV	4, 5 & 7	standard. ATL & ATF	BDV2.5.1\VLTV1909U	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
Current	Yes	VTEQ	EINCBR16160A1019121--	BRAK 3080	3, 4 & 7	Standard & ATL	V3.41	N/A	6
Current	Yes	VTEQ	EINCBR16160A1019123--	BRAK 7104	3, 4 & 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)	
Current	N/a	Sherpa	EINBR13316-1013075--	BPS Kompakt 15.V.UK	5	ATF	1.0.0.0	N/a	6	
Current	N/a	Sherpa	EINBR13316-1013074--	BPS Twin 18.7.V.UK	5	ATF	1.0.0.0	N/a	6	
Current	N/a	SJR	EINBR18103-0518011MC	MC Adaptor BRAK 3000 MCA Used with BRAK 3000 RBT	1 & 2	Converts the RBT for MC	N/a	N/a	6	
Current	N/a	SJR	EINBR18103-0518012MC	MC Adaptor BRAK 3080 MCA Used with BRAK 3080 RBT	1 & 2	Converts the RBT for MC	N/a	N/a	6	
Current	N/a	SJR	EINBR18103-0518014--	BRAK 1000 MC	1 & 2	Stand Alone MC	N/a	N/a	6	
Current	N/a	Space	EINBR12316-0615022--	PFK500/MOTV P/FP	5	ATF	V1.40	N/a	6	
Current	N/a	Space	EINBR12316-0615024--	PFK600/MOTV P/FP	5	ATF	V1.40	N/a	6	
Current	N/a	Space	EINBR12316-0818034--	PFK500T/MOTV FPE+VARRT600/FLAT	5	ATF	1.02.06.05	N/a	6	
Current	N/a	Space	EINBR12316-0818033--	PFK600T/MOTV PE/FPE	5	ATF	1.02.06.05	N/a	6	
Current	N/a	Space	EINBR12316-0818032--	PFK500T/MOTV PE/FPE	5	ATF	1.02.06.05	N/a	6	
Current	N/a	Straightset	EINBR14303-0409007MC	06M MC Adaptor (When used with Multiflex 06 Screen RBT)	1 & 2	Converts the RBT for MC	N/a	N/a	6	
Current	N/a	Sun Electric	EINBR09503-0210011MC	CT 2000611397 MC Adaptor Used with VIC 3000 ATL 4 RBT	1 & 2	Converts the RBT for MC	N/a	N/a	6	
Current	N/a	Sun Electric	EINBR09503-0515015MC	CT 2000611397 MC Adaptor (When used with VIC 204 RP RBT)	1 & 2	Converts the RBT for MC	N/a	N/a	6	
Current	N/a	Sun Electric	EINBR09503-0515016MC	EAM0077U05A MC Adaptor. (When used with the Sun VIC 306 RP	1 & 2	Converts the RBT for MC	N/a	N/a	6	
Current	N/a	Sun Electric	EINBR09503-1011051MC	EAM0077U05A MC Adaptor Used with the VIC 306 RP RBT	1 & 2	Converts the RBT for MC	N/a	N/a	6	
Current	N/a	Sun Electric	EINBR09503-1209057--	SBA 1200 GB	1 & 2	Standalone MC	N/a	N/a	6	
Current	N/a	SWS	EINBR19603-121531MC	1010 MC Adaptor Used with the SWS4040RBT	1 & 2	Converts the RBT for MC	N/a	N/a	6	
Current	N/a	SWS	EINBR19603-121532MC	1012 MC Adaptor Used with the SWS4070RBT	1 & 2	Converts the RBT for MC	N/a	N/a	6	
Current	N/a	Tecalemit	EINBR09903-0219003MC	OA/62415 MC Adaptor When used with the Tecalemit DE/9419 RBT	1 & 2	Converts the RBT for MC	N/a	N/a	6	
Current	N/a	Tecalemit	EINBR09903-0219006MC	OA/62719 MC Adaptor When used with the Tecalemit DE/9719 RBT	1 & 2	Converts the RBT for MC	N/a	N/a	6	
Current	N/a	Tecalemit	EINBR09903-0810045MC	OA/62415 MC Adaptor Used with the DE 9415 RBT	1 & 2	Converts the RBT for MC	N/a	N/a	6	
Current	N/a	Tecalemit	EINBR09903-0810046MC	OA/62715 MC Adaptor Used with the DE 9715 RBT	1 & 2	Converts the RBT for MC	N/a	N/a	6	
Current	N/a	Tecalemit	EINBR09903-0810047MC	OA/62425 MC Adaptor DE 9425 and DE 9426 RBTs	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6	
Current	N/a	Tecalemit	EINBR09903-0916038--	DE 9015 Mk 3	1 & 2	Standalone MC	N/a	N/a	6	
Current	N/a	Tecalemit	EINBR09916-0812049--	DE/9500/ATF	5	ATF	V1.24	N/a	6	
Current	N/a	Tecalemit	EINBR09916-0812050--	DE/9500/ATF/V	5	ATF	V1.24	N/a	6	
Current	N/a	Tecalemit	EINBR09916-0812051--	DE/9502/ATF	5	ATF	V1.24	N/a	6	
Current	N/a	Tecalemit	EINBR09916-0812052--	DE/9502/ATF/V	5	ATF	V1.24	N/a	6	
Current	N/a	Tecalemit	EINBR09916-1112063--	DE9700	5	ATF	V1.24	N/a	6	
Current	N/a	Technique	EINBR10603-0612027MC	T8400MC MC Adaptor Used with the T8400 & T8400A RBTs	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6	
Current	N/a	Technique	EINBR10603-0612029MC	T8500MC MC Adaptor Used with the T8500A RBT	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6	
Current	N/a	Technique	EINBR10603-0612032MC	T8700MC MC Adaptor Used with the T8700 & T8700A RBTs	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6	
Current	N/a	TEN	EIN-BR1023-02209MC	BTL67 & BTL60VB Motorcycle adaptor	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6	
Current	N/a	Trade	EINBR10603-0709024--	Trademaster T5210 & T5211	1 & 2	Standalone MC	N/a	N/a	6	
Current	N/a	Vamag	EINBR18403-0312016MC	RBT3500-C4M MC Adaptor Use with appropriate RBT	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6	
Current	N/a	Vamag	EINBR18403-0312017MC	RBT3500-C7M MC Adaptor Use with appropriate RBT	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6	
Current	N/a	VL Test Systems	EINBR11403-0209003--	VLT0573	1 & 2	Standalone MC (With Weighing Device)	N/a	N/a	6	
Current	N/a	VL Test Systems	EINBR11403-0209004--	VLT0572	1 & 2	Standalone MC (requires a separate Weighing Device)	N/a	N/a	6	
Current	N/a	VL Test Systems	EINBR11416-1112058--	VLT 16733	5	ATF	BDV2.3.1\VLTV1206\UK2.08	N/a	6	
Current	N/a	VL Test Systems	EINBR11416-1112059--	VLT 20733	5	ATF	BDV2.3.1\VLTV1206\UK2.08	N/a	6	
Current	N/a	VTEQ	EINBR16103-0316013--	BRAK 1000 MC	1 & 2	Stand-alone MC	N/a	N/a	6	
Current	N/a	VTEQ	EINBR16103-1116045--	BRAK 1011 MC	1 & 2	Stand-alone MC	N/a	N/a	6	
Current	N/a	VTEQ	EINBR16144-0316011MC	BRAK 3000 MCA MC Adaptor Used with the BRAK 3000 RBT	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6	
Current	N/a	VTEQ	EINBR16144-0316012MC	BRAK 3080 MCA MC Adaptor Used with the BRAK 3080 RBT	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6	
Current	N/a	VTEQ	EINBR16116-0316014--	BRAK 7000	5	ATF	V3.37	N/a	6	
Current	N/a	VTEQ	EINBR16116-1116044--	BRAK 7104	5	ATF	V3.37	N/a	6	
Restricted	No	Actia Muller	EINBR15812A0209001-	Bilanmatic 8000	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	Actia Muller	EINBR15860A0209002-	Bilanmatic 8000 Class VII	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	AHS	EINBR00212A0518016--	Multiflex 06 ATL	3 & 4	Standard & ATL	N/a	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	AHS	EINBR00244A0518015--	Multiflex 0612 ATL	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	AHS	EINBR00244A0616025--	Varioflex Screen 260	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	Altus	Approved Pre 2005	RT 2004	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Altus	Approved Pre 2005	RT 2007	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	ATT	EINBR13812A1013060--	Arena TL 720 Class	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	ATT	EINBR13844A1013061--	Arena TL 720 VII Class 4 & 7	4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	ATT	EINBR13860A0609018--	Arena XL 461 & XL 441	3,4, & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	ATT	Approved Pre 2005	Arena L320 MOT	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	ATT	Approved Pre 2005	Argus P220 MOT	3 & 4	Standard	N/a	N/a	6	
Restricted	No	ATT	Approved Pre 2005	Argus P220 MOT VII	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	ATT	Approved Pre 2005	MC Adaptor 1987 009 E99A (Used with the Arena L320 MOT)	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6	
Restricted	No	ATT	Approved Pre 2005	MC Adaptor 1987 009 E99A (Used with the Argus P220 MOT and Nussbaum BT310 MOT)	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6	
Restricted	No	ATT	Approved Pre 2005	MC Adaptor 1987 009 E9AA (Use with the Arena L320 MOT)	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6	
Restricted	No	ATT	Approved Pre 2005	MC Adaptor 1987 009 E9AA (Use with the Argus P220 MOT and Nussbaum BT310 MOT)	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6	
Restricted	No	Balco	Approved Pre 2005	BT5030	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	Balco	Approved Pre 2005	BT6000	4 & 5	Standard	N/a	N/a	6	
Restricted	No	Balco/John Bean	Approved Pre 2005	BT6000 10 ATL	4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	Balco/John Bean	Approved Pre 2005	BT6000 13ATL,16ATL & 18 ATL	4,5, & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	Balco/John Bean	Approved Pre 2005	BT6000-10	4 & 7	Standard	N/a	N/a	6	
Restricted	No	Balco/John Bean	Approved Pre 2005	BT6000-13	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Balco/John Bean	Approved Pre 2005	BT6000-16	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Beissbarth	EINBR01512-1217033--	BD4101	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Beissbarth	EINBR01512A0315012--	BD600 (using the 601.391 Analogue display)	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	Beissbarth	EINBR01512A0315013--	BD640 (using the 601.391 Analogue display)	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	Beissbarth	EINBR01512A1217034--	BD4131	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	Beissbarth	EINBR01512A1217035--	VA56360	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	Beissbarth	EINBR01512A1217036--	BD4111	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	Beissbarth	EINBR01544-0309006--	BD700 Series	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	Beissbarth	EINBR01544A0315014--	BD700 (using the 871.008 Analogue display)	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	Beissbarth	Approved Pre 2005	BD500	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Beissbarth	Approved Pre 2005	BD600 Series	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	Beissbarth	Approved Pre 2005	MB8100	4 & 5	Standard	N/a	N/a	6	
Restricted	No	Beissbarth	Approved Pre 2005	Micro Brake 6000	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Beissbarth	Approved Pre 2005	Microbrake MB30	1 & 2	Standalone MC	N/a	N/a	6	
Restricted	No	Beissbarth	Approved Pre 2005	MTL 69 (Profi 1 & 2)	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Beissbarth	Approved Pre 2005	Screen-testline 7000	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Beissbarth	Approved Pre 2005	SL600, SL640 & SL680	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Beissbarth	Approved Pre 2005	STL 70 (Profi 2)	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Beissbarth	Approved Pre 2005	TL600, TL640 & TL680	3 & 4	Standard	N/a	N/a	6	
Restricted	No	BM Autoteknik A/S	EINBR01612-0516019--	BM 4010 MOT	3 & 4	Standard	N/a	N/a	6	
Restricted	No	BM Autoteknik A/S	EINBR01612-0516020--	BM 4010 MOT - 3 Tonne- 1000mm	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	BM Autoteknik A/S	EINBR01612-0516021--	BM 4010 MOT - 4 Tonne- 1000mm	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	BM Autoteknik A/S	EINBR01612A1013066--	4010 3 Tonne ATL	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	BM Autoteknik A/S	EINBR01644A0710033--	BM 4010 - 3 Ton - 1000mm	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	BM Autoteknik A/S	EINBR01644A0710034--	BM 4010 - 4 Ton - 1000mm	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	BM Autoteknik A/S	EINBR01644A0910054--	BM 14200 ATL	4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	BM Autoteknik A/S	EINBR01644A1013067--	4010 4 Tonne ATL H/D chassis	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	BM Autoteknik A/S	EINBR01644A1013068--	9010 ATL HD chassis	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	BM Autoteknik A/S	EINBR01660A0211009--	BM 16X20	4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	BM Autoteknik A/S	Approved Pre 2005	BM 12200	4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	BM Autoteknik A/S	Approved Pre 2005	BM 4010	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	BM Autoteknik A/S	Approved Pre 2005	BM 9010	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	Bosch	EINBR01712-1217030--	BSA 4101	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Bosch	EINBR01712A0315009--	BSA 4311 (using the 601.361 Analogue display)	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	Bosch	EINBR01712A0315010--	BSA 4341 (using the 601.361 Analogue display)	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	Bosch	EINBR01712A1217031--	BSA 4131	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	Bosch	EINBR01712A1217032--	BSA 4111	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	Bosch	EINBR01744A0315011--	BSA 4440 (using the 871.009 Analogue display)	3,4, & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	Bosch	Approved Pre 2005	BSA251 MOT	3,4 & 7	Standard	N/a	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	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	No	Crypton	Approved Pre 2005	CBT 040	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	No	Crypton	Approved Pre 2005	CBT 070	4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	No	Crypton	Approved Pre 2005	CBT 6500	3 & 4	Standard	N/a	N/a	6
Restricted	No	No	Crypton	Approved Pre 2005	CBT 7500	3,4 & 7	Standard	N/a	N/a	6
Restricted	No	No	Crypton	Approved Pre 2005	CBT6000	3 & 4	Standard	N/a	N/a	6
Restricted	No	No	Crypton	Approved Pre 2005	CBT7000	3,4 & 7	Standard	N/a	N/a	6
Restricted	No	No	Crypton	Approved Pre 2005	CVB78000	5	Standard	N/a	N/a	6
Restricted	No	No	Crypton	Approved Pre 2005	CVB78500	5	Standard	N/a	N/a	6
Restricted	No	No	Crypton	Approved Pre 2005	EB30-2R	4 & 5	Standard	N/a	N/a	6
Restricted	No	No	Dieseltune	Approved Pre 2005	CVB7600	7	Standard	N/a	N/a	6
Restricted	No	No	Dieseltune	Approved Pre 2005	CVB78500	5 & 7	Standard	N/a	N/a	6
Restricted	No	No	Dunlop	EINBR03203-0814036MC	MC4 MC Adaptor Used with the DRBTATL4	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6
Restricted	No	No	Dunlop	EINBR03203-0814037MC	MC7 MC Adaptor Used with the DRBTATL7	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6
Restricted	No	No	Dunlop	EINBR03212A0814035--	DRBTATL4	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	No	Dunlop	EINBR03212A1013077--	4010 3 Tonne ATL	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	No	Dunlop	EINBR03244A0814034--	DRBTATL7	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	No	Dunlop	EINBR03244A1013078--	4010 4 Tonne ATL	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	No	Dunlop	EINBR03244A1013079--	9010 ATL	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	No	Dunlop	Approved Pre 2005	DRBTATL 4	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	No	Dunlop	Approved Pre 2005	DRBTATL 4 MC	1,2,3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	No	Dunlop	Approved Pre 2005	DRBTATL 7	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	No	Dunlop	Approved Pre 2005	DRBTATL 7 MC	1,2,3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	No	Energotest	EINBR19312-1213106--	ERBT-4	3 & 4	Standard	N/a	N/a	6
Restricted	No	No	Energotest	EINBR19312A1213107--	ERBT-4W	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	No	Energotest	EINBR19344-0418003--	ERBT-7	3,4 & 7	Standard	N/a	N/a	6
Restricted	No	No	Energotest	EINBR19344A0418004--	ERBT-7W	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	No	Eurotek	EINBR16812A0210007--	RBT 4000	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	No	Eurotek	EINBR16844A0210009--	RBT 7000	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	No	Everquip	EINBR19544A0616024--	BT44 AHS Varioflex Screen 260	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	No	EWJ	EINBR11612-1111054--	99065	3 & 4	Standard	N/a	N/a	6
Restricted	No	No	EWJ	Approved Pre 2005	92125	3,4 & 7	Standard	N/a	N/a	6
Restricted	No	No	EWJ	Approved Pre 2005	92200	5	Standard	N/a	N/a	6
Restricted	No	No	EWJ	Approved Pre 2005	92066TC	3 & 4	Standard	N/a	N/a	6
Restricted	No	No	EWJ	Approved Pre 2005	97065C	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	No	EWJ	Approved Pre 2005	97125C	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	No	EWJ	Approved Pre 2005	EWJ 98065	3 & 4	Standard	N/a	N/a	6
Restricted	No	No	EWJ	Approved Pre 2005	EWJ92330 EB	5	Standard	N/a	N/a	6
Restricted	No	No	GEG	EINBR16312A0210008--	RBT 4	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	No	GEG	EINBR16344A0210010--	RBT 7	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	No	GEMCO	Approved Pre 2005	BM 12200	3,4 & 5	Standard	N/a	N/a	6
Restricted	No	No	GEMCO	Approved Pre 2005	BM 9010	3,4 & 7	Standard	N/a	N/a	6
Restricted	No	No	GEMCO	Approved Pre 2005	BM1010 Turbo	1 & 2	Standalone MC	N/a	N/a	6
Restricted	No	No	GEMCO	Approved Pre 2005	BM7010	3 & 4	Standard	N/a	N/a	6
Restricted	No	No	GE-TECH	EINBR14912A1113090--	GE4 ATL (Post EIN-Number)	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	No	GE-TECH	EINBR14944A1113091--	GE7 ATL (Post EIN-Number)	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	No	GE-TECH	Approved Pre 2005	GE4	3 & 4	Standard	N/a	N/a	6
Restricted	No	No	GE-TECH	Approved Pre 2005	GE4 ATL (Pre EIN-Number)	4	Standard & ATL	N/a	N/a	6
Restricted	No	No	GE-TECH	Approved Pre 2005	GE7	3,4 & 7	Standard	N/a	N/a	6
Restricted	No	No	GE-TECH	Approved Pre 2005	GE7 ATL (Pre EIN-Number)	4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	No	HH Intertech	Approved Pre 2005	INT 8752 MK2	3 & 4	Standard	N/a	N/a	6
Restricted	No	No	HH Intertech	Approved Pre 2005	INT 92125	3,4 & 7	Standard	N/a	N/a	6
Restricted	No	No	HH Intertech	Approved Pre 2005	INT 92200	5	Standard	N/a	N/a	6
Restricted	No	No	HH Intertech	Approved Pre 2005	INT97065C	4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	No	HH Intertech	Approved Pre 2005	INT97125C	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	No	Hofmann	EINBR04712-1014071--	Brekon 204RP	3 & 4	Standard	N/a	N/a	6
Restricted	No	No	Hofmann	EINBR04712A1014065--	Safelane 204RP	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	No	Hofmann	EINBR04744-1014068--	Brekon 306RP	3,4 & 7	Standard	N/a	N/a	6
Restricted	No	No	Hofmann	EINBR04744A0212009--	Safelane Pro III ATL7	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	No	Hofmann	EINBR04744A1014062--	Safelane 306RP	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	No	Hofmann	Approved Pre 2005	Brekon 100	1 & 2	Standalone MC	N/a	N/a	6
Restricted	No	No	Hofmann	Approved Pre 2005	Brekon 141-4 (Analogue)	3 & 4	Standard	N/a	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	Hofmann	Approved Pre 2005	Brekon 160	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	Hofmann	Approved Pre 2005	Brekon 160 PC	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	Hofmann	Approved Pre 2005	Safelane Pro	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Hofmann	Approved Pre 2005	Safelane Pro II	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Hofmann	Approved Pre 2005	Safelane Pro II AT4	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	Hofmann	Approved Pre 2005	Safelane Pro II AT7	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	Hofmann	Approved Pre 2005	Safelane Truck MOT	4,5 & 7	Standard	N/a	N/a	6	
Restricted	No	Hofmann	Approved Pre 2005	Safelane Truck MOT ATL	4,5 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	John Bean	EINBR13612-1014070--	BT 204RP	3 & 4	Standard	N/a	N/a	6	
Restricted	No	John Bean	EINBR13612A0414016--	Testlane 4	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	John Bean	EINBR13612A1014064--	TL 204RP	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	John Bean	EINBR13644-1014067--	BT 306RP	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	John Bean	EINBR13644A0212010--	Testlane Pro III AT7	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	John Bean	EINBR13644A0414017--	Testlane 7	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	John Bean	EINBR13644A1014061--	TL 306RP	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	John Bean	Approved Pre 2005	BT 2040 (analogue)	3 & 4	Standard	N/a	N/a	6	
Restricted	No	John Bean	Approved Pre 2005	BT5030-ATL7	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	John Bean	Approved Pre 2005	Testlane 2040 (PC-VDU)	3 & 4	Standard	N/a	N/a	6	
Restricted	No	John Bean	Approved Pre 2005	Testlane 2040-ATL4	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	Kendon	Approved Pre 2005	840	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Kendon	Approved Pre 2005	845	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	Kendon	Approved Pre 2005	870	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	Kendon	Approved Pre 2005	875	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	Kendon	Approved Pre 2005	890	5 & 7	Standard	N/a	N/a	6	
Restricted	No	Kismet	Approved Pre 2005	BRAK 2000	4	Standard	N/a	N/a	6	
Restricted	No	Kismet	Approved Pre 2005	BRAK 2080	4 & 7	Standard	N/a	N/a	6	
Restricted	No	Kismet	Approved Pre 2005	BRAK 6000	4,5 & 7	Standard	N/a	N/a	6	
Restricted	No	Liftmaster	EINBR16544-1116047--	LMBT13	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	MAHA	EINBR06012A0812040--	MBT 2250-4 Eurosystem	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	MAHA	EINBR06044-0812041--	MBT 4250 Eurosystem	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	MAHA	EINBR06044-0914055--	MTB 7250 Eurosystem	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	MAHA	EINBR06044A0812044--	MBT 2200 LON Roller Set 5	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	MAHA	EINBR06044A1012055--	MBT 2250-7 Eurosystem	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	MAHA	(blank)	MBT 2200 LON Roller Set 2	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	MAHA	Approved Pre 2005	Euroscreen 4	4	Standard	N/a	N/a	6	
Restricted	No	MAHA	Approved Pre 2005	Euroscreen 7	4 & 7	Standard	N/a	N/a	6	
Restricted	No	MAHA	Approved Pre 2005	Eurosystem 4	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	MAHA	Approved Pre 2005	Eurosystem 7	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	MAHA	Approved Pre 2005	IW2 Euro	4	Standard	N/a	N/a	6	
Restricted	No	MAHA	Approved Pre 2005	IW2 Euro 4 screen	4	Standard	N/a	N/a	6	
Restricted	No	MAHA	Approved Pre 2005	IW2 Euro 7	4 & 7	Standard	N/a	N/a	6	
Restricted	No	MAHA	Approved Pre 2005	IW2 Euro 7 Screen	4 & 7	Standard	N/a	N/a	6	
Restricted	No	MAHA	Approved Pre 2005	IW2 Eurosystem 4 (MC)	1 & 2	Standalone MC	N/a	N/a	6	
Restricted	No	MAHA	Approved Pre 2005	IW2 LON Roller Set 2	4	Standard & ATL	N/a	N/a	6	
Restricted	No	MAHA	Approved Pre 2005	IW2 LON Roller Set 5	4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	MAHA	Approved Pre 2005	IW2 PROFI 4	4	Standard	N/a	N/a	6	
Restricted	No	MAHA	Approved Pre 2005	IW2 PROFI 4 (MC)	1 & 2	Standalone MC	N/a	N/a	6	
Restricted	No	MAHA	Approved Pre 2005	IW2 PROFI 7	3 & 4	Standard	N/a	N/a	6	
Restricted	No	MAHA	Approved Pre 2005	IW4 Eurosystem	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	MAHA	Approved Pre 2005	IW4 Eurosystem	4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	MAHA	Approved Pre 2005	IW4 PROFI-7	3 & 4	Standard	N/a	N/a	6	
Restricted	No	MAHA	Approved Pre 2005	IW4 PROFI-LON	3 & 4	Standard	N/a	N/a	6	
Restricted	No	MAHA	Approved Pre 2005	IW4 PROFI-LON	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	MAHA	Approved Pre 2005	IW7 Eurosystem	5	Standard	N/a	N/a	6	
Restricted	No	MAHA	Approved Pre 2005	IW7 Eurosystem	3 & 4	Standard	N/a	N/a	6	
Restricted	No	MAHA	Approved Pre 2005	VAG 1850A	4	Standard	N/a	N/a	6	
Restricted	No	Mottester	Approved Pre 2005	D400	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Mottester	Approved Pre 2005	D700	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	Mottester	Approved Pre 2005	Rider 300	1 & 2	Standalone MC	N/a	N/a	6	
Restricted	No	Nussbaum	EINBR12512A1013062--	NTS 810 Class 4	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	Nussbaum	EINBR12512A0414022--	NTS 850B	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	Nussbaum	EINBR12544-1112064--	BT 410 MOT	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	Nussbaum	EINBR12544A1013063--	NTS 810 Class 4/7	3,4 & 7	Standard & ATL	N/a	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	Nussbaum	EINBR12560A0609017--	BT 650 & BT 640	3,4,5 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	Nussbaum	Approved Pre 2005	BT 310 MOT VII	4 & 7	Standard	N/a	N/a	6	
Restricted	No	Nussbaum	Approved Pre 2005	BT310 MOT	3,4 & 5	Standard	N/a	N/a	6	
Restricted	No	Nussbaum	Approved Pre 2005	NTS 810 MOT IV	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	Nussbaum	Approved Pre 2005	NTS 810 MOT VII	3,4, & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	Oakmain	EINBR06812A0609016--	Kendon 846	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	Oakmain	EINBR06844A0609015--	Kendon 876	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	OMA	EINBR15203-0909040MC	V554.1 MC Adaptor I II Used with the OMA 554	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6	
Restricted	No	OMA	EINBR15203-0909041MC	V557.1 MC Adaptor I II Used with the OMA 557	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6	
Restricted	No	OMA	EINBR15203-0914049MC	W1-RBT MC4-1 MC Adaptor Used with the W1-RBT4 ATL-1 & WI-RBT4 STD-1	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6	
Restricted	No	OMA	EINBR15203-0914052MC	W1-RBT MC7-1 MC Adaptor Used with the W1-RBT7 ATL-1 & WI-RBT7 STD-1	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6	
Restricted	No	OMA	EINBR15212-0914051--	WI-RBT4 STD-1	3 & 4	Standard	N/a	N/a	6	
Restricted	No	OMA	EINBR15212A0909038--	554	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	OMA	EINBR15212A0914050--	WI-RBT4 ATL-1	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	OMA	EINBR15244-0914054--	WI-RBT7 STD-1	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	OMA	EINBR15244A0909039--	557	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	OMA	EINBR15244A0914053--	WI-RBT7 ATL-1	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	Pabrex	Approved Pre 2005	CEMB FVA 2	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Pabrex	Approved Pre 2005	CEMB FVC 2	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Ravaglioli	EINBR07912A1013087--	RAV RT011/MOT IV-P/PF	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	Ravaglioli	EINBR07944A1013088--	RAV RT009/MOT VII-P/PF	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	Ravaglioli	EINBR07944A1013089--	RAV RT011/MOT VII-P/PF	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	Ravaglioli	EINBR07912-0617007--	RAV RT 102/6 MOT IV, F	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Ravaglioli	EINBR07912A0617008--	RAV RT 102/6 P4, P4F MOT IV	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	Ravaglioli	EINBR07912A0617009--	RAV RT 102/6 MOT IV, F Using the VARRT/009SE Suspension Tester	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	Ravaglioli	EINBR07912A1013086--	RAV RT009/MOT IV-P/PF	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	Ravaglioli	EINBR07912A1117026--	RAV RT 102/6 P4, P4F MOT IV	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	Ravaglioli	EINBR07912A1117027--	RAV RT 102/6 MOT IV, F	3 & 4	Standard & ATL	N/a	N/a	6	
Restricted	No	Ravaglioli	EINBR07932A0516017--	RAV RT011T/MOTV-P/FP	7	Standard & ATL	N/a	N/a	6	
Restricted	No	Ravaglioli	EINBR07932A0516018--	RAV RT009T/MOTV-P/FP	7	Standard & ATL	N/a	N/a	6	
Restricted	No	Ravaglioli	EINBR07944A0617010--	RAV RT 009/MOT VII, E, FE, PE & PFE	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	Ravaglioli	EINBR07944A0617011--	RAV RT 011/MOT VII, E, FE, PE & PFE	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	Ravaglioli	EINBR07944A1117028--	RAV 004/MOT VII, E, FE & PFE	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	Ravaglioli	Approved Pre 2005	RAV O117/630/MOTV	5	Standard	N/a	N/a	6	
Restricted	No	Ravaglioli	Approved Pre 2005	RAV RT009/MOT	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Ravaglioli	Approved Pre 2005	RAV RT009/MOT IV	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Ravaglioli	Approved Pre 2005	RAV RT009/MOT IVF	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Ravaglioli	Approved Pre 2005	RAV RT009/MOT VII	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	Ravaglioli	Approved Pre 2005	RAV RT009/MOT VIIF	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	Ravaglioli	Approved Pre 2005	RAV RT009T/611/MOT	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	Ravaglioli	Approved Pre 2005	RAV RT009T/615/MOT	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	Ravaglioli	Approved Pre 2005	RAV RT009T/MOT V-F	5	Standard	N/a	N/a	6	
Restricted	No	Ravaglioli	Approved Pre 2005	RAV RT009T/MOT V-FP	5	Standard	N/a	N/a	6	
Restricted	No	Ravaglioli	Approved Pre 2005	RAV RT011/102/MOT	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Ravaglioli	Approved Pre 2005	RAV RT011/MOT IV	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Ravaglioli	Approved Pre 2005	RAV RT011/MOT IVF	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Ravaglioli	Approved Pre 2005	RAV RT011/MOT VII	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	Ravaglioli	Approved Pre 2005	RAV RT011/MOT VIIF	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	Ravaglioli	Approved Pre 2005	RAV RT011T/611/MOT	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	Ravaglioli	Approved Pre 2005	RAV RT011T/615/MOT	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	Ravaglioli	Approved Pre 2005	RAV RT011T/MOT	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	Ravaglioli	EINBR07912-1117025--	RAV RT 102/6 MOT IV, F using the RAVRT004 monitor	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Ravaglioli	EINBR07944A0816031--	RAVRT009T/MOTVFP + VARRT600/FLAT	3,4 & 7	Standard & ATL	N/a	N/a	6	
Restricted	No	Reco	Approved Pre 2005	EWJ 92066	3 & 4	Standard	N/a	N/a	6	
Restricted	No	Reco	Approved Pre 2005	EWJ 92125	3,4 & 7	Standard	N/a	N/a	6	
Restricted	No	Reco	Approved Pre 2005	EWJ 92500	5	Standard	N/a	N/a	6	
Restricted	No	Saxon	Approved Pre 2005	B100A-R18	5	Standard	N/a	N/a	6	
Restricted	No	Saxon	Approved Pre 2005	B101.6 K	3,4 & 5	Standard	N/a	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	B101.6G	3,4 & 5	Standard	N/a	N/a	6
Restricted	No	Saxon	Approved Pre 2005	B101.6K	3,4 & 5	Standard	N/a	N/a	6
Restricted	No	Saxon	Approved Pre 2005	B110.6 G & B110.6 K	3,4 & 5	Standard	N/a	N/a	6
Restricted	No	Saxon	Approved Pre 2005	B110.6G & B110.6K	3,4 & 5	Standard	N/a	N/a	6
Restricted	No	Saxon	Approved Pre 2005	B30.6	1 & 2	Standalone MC	N/a	N/a	6
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	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	EINBR13344A1013069--	BPS 3.5 ATL (Post EIN-Number)	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	Sherpa	EINBR13344A1013070--	BPS 5.0 ATL (Post EIN-Number)	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	Sherpa	EINBR13344A1013071--	BPS 6.0 ATL (Post EIN-Number)	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	Sherpa	EINBR13344A1013072--	BPS TWIN 18.7.V.UK	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	Sherpa	EINBR13344A1013073--	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	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

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	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	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	EINBR14312A1016039--	Multiflex 06 Screen ATL	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	Straightset	EINBR14344A1016040--	Multiflex 06/12 Screen ATL	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	Straightset	Approved Pre 2005	Multiflex 06 Screen ATL	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	Straightset	Approved Pre 2005	Multiflex 06/12 Screen ATL	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	Sun Electric	EINBR09512-1014069--	SBA 204RP	3 & 4	Standard	N/a	N/a	6
Restricted	No	Sun Electric	EINBR09512A0210019--	VIC3000ATL4	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	Sun Electric	EINBR09512A1014063--	VIC 204RP	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	Sun Electric	EINBR09544-1011052--	SBA 3080-6	3,4 & 7	Standard	N/a	N/a	6
Restricted	No	Sun Electric	EINBR09544-1014066--	SBA 306RP	3,4 & 7	Standard	N/a	N/a	6
Restricted	No	Sun Electric	EINBR09544A0210020--	VIC3000ATL7	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	Sun Electric	EINBR09544A1011050--	VIC3000-6 ATL7	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	Sun Electric	EINBR09544A1014060--	VIC 306RP	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	Sun Electric	Approved Pre 2005	IW2B	4	Standard	N/a	N/a	6
Restricted	No	Sun Electric	Approved Pre 2005	SBA 2000 GBA	3 & 4	Standard	N/a	N/a	6
Restricted	No	Sun Electric	Approved Pre 2005	SBA 2000UK	3	Standard	N/a	N/a	6
Restricted	No	Sun Electric	Approved Pre 2005	SBA 2080UK	3	Standard	N/a	N/a	6
Restricted	No	Sun Electric	Approved Pre 2005	SBA 3000 GBA	3 & 4	Standard	N/a	N/a	6
Restricted	No	Sun Electric	Approved Pre 2005	SBA 3000UK	3	Standard	N/a	N/a	6
Restricted	No	Sun Electric	Approved Pre 2005	SBA 3080UK	3	Standard	N/a	N/a	6
Restricted	No	Sun Electric	Approved Pre 2005	SBA 6000UK	4 & 5	Standard	N/a	N/a	6
Restricted	No	Sun Electric	Approved Pre 2005	SBA 7000UK	4 & 5	Standard	N/a	N/a	6
Restricted	No	Sun Electric	Approved Pre 2005	VIC 7000UK	4 & 5	Standard	N/a	N/a	6
Restricted	No	Supply Direct	Approved Pre 2005	SD2	1 & 2	Standalone MC	N/a	N/a	6
Restricted	No	Supply Direct	Approved Pre 2005	SD4	3 & 4	Standard	N/a	N/a	6
Restricted	No	Supply Direct	Approved Pre 2005	SD7	3,4 & 7	Standard	N/a	N/a	6
Restricted	No	SWS	EINBR19612A1215029--	4040	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	SWS	EINBR19644A1215030--	4070	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	Tecalemit	EINBR09912-0219005--	DE/9419/MOT	3 & 4	Standard	N/a	N/a	6
Restricted	No	Tecalemit	EINBR09912A0219004--	DE/9419ATL	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	Tecalemit	EINBR09912A1013081--	DE/9426/ATL (Post EIN-Number)	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	Tecalemit	EINBR09912A1013082--	DE/9415/ATL (Post EIN-Number)	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	Tecalemit	EINBR09912A1013083--	CL3/4 ATL	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	Tecalemit	EINBR09944-0219008--	DE/9719/MOT	3,4,5L & 7	Standard	N/a	N/a	6
Restricted	No	Tecalemit	EINBR09944A0219007--	DE/9719ATL	3,4,5L & 7	Standard & ATL	N/a	N/a	6
Restricted	No	Tecalemit	EINBR09944A1013084--	DE/9715/ATL (Post EIN-Number)	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	Tecalemit	EINBR09944A1013085--	CL4/7 ATL	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	Tecalemit	EINBR09960A0213011--	DE 9700	3,4,5 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	Tecalemit	Approved Pre 2005	DE 9015/1	1 & 2	Standalone MC	N/a	N/a	6
Restricted	No	Tecalemit	Approved Pre 2005	DE 9015/1 Mk2	1 & 2	Standalone MC	N/a	N/a	6
Restricted	No	Tecalemit	Approved Pre 2005	DE 9415	3 & 4	Standard	N/a	N/a	6
Restricted	No	Tecalemit	Approved Pre 2005	DE 9415/ATL (Pre EIN-Number)	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	Tecalemit	Approved Pre 2005	DE 9425	3 & 4	Standard	N/a	N/a	6
Restricted	No	Tecalemit	Approved Pre 2005	DE 9425/ATL	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	Tecalemit	Approved Pre 2005	DE 9426	3 & 4	Standard	N/a	N/a	6
Restricted	No	Tecalemit	Approved Pre 2005	DE 9426/ATL (Pre EIN-Number)	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	Tecalemit	Approved Pre 2005	DE 9500 Series E	4,5 & 7	Standard	N/a	N/a	6
Restricted	No	Tecalemit	Approved Pre 2005	DE 9500 Series V	4,5 & 7	Standard	N/a	N/a	6
Restricted	No	Tecalemit	Approved Pre 2005	DE 9502V	4,5 & 7	Standard	N/a	N/a	6
Restricted	No	Tecalemit	Approved Pre 2005	DE 9715	3,4 & 7	Standard	N/a	N/a	6
Restricted	No	Tecalemit	Approved Pre 2005	DE 9715/ATL (Pre EIN-Number)	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	Tecalemit	Approved Pre 2005	DE5000,5001,5002,5003,5010,5011,5012,5013	4	Standard	N/a	N/a	6
Restricted	No	Tecalemit	Approved Pre 2005		5	Standard	N/a	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	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	No	Tecalemit	Approved Pre 2005	DE5100,5101,5102,5103,5110,5111,5112,5113	4	Standard	N/a	N/a	6
Restricted	No	No	Tecalemit	Approved Pre 2005		5	Standard	N/a	N/a	6
Restricted	No	No	Tecalemit	Approved Pre 2005	DE5200,5201,5202,5203,5210,5211,5212,5213	5	Standard	N/a	N/a	6
Restricted	No	No	Tecalemit	Approved Pre 2005	DE5200,5201,5202,5203,5210,5211,5212,5213	4	Standard	N/a	N/a	6
Restricted	No	No	Tecalemit	Approved Pre 2005	DE7184	3 & 4	Standard	N/a	N/a	6
Restricted	No	No	Tecalemit	Approved Pre 2005	DE7184/1300	3 & 4	Standard	N/a	N/a	6
Restricted	No	No	Tecalemit	Approved Pre 2005	DE7194	3,4 & 5	Standard	N/a	N/a	6
Restricted	No	No	Tecalemit	Approved Pre 2005	DE7194/103	3,4 & 5	Standard	N/a	N/a	6
Restricted	No	No	Tecalemit	Approved Pre 2005	DE7194/104	3,4 & 5	Standard	N/a	N/a	6
Restricted	No	No	Tecalemit	Approved Pre 2005	DE7200	3 & 4	Standard	N/a	N/a	6
Restricted	No	No	Tecalemit	Approved Pre 2005	DE7200/101	3 & 4	Standard	N/a	N/a	6
Restricted	No	No	Tecalemit	Approved Pre 2005	DE7201	3 & 4	Standard	N/a	N/a	6
Restricted	No	No	Tecalemit	Approved Pre 2005	DE7201/101	3 & 4	Standard	N/a	N/a	6
Restricted	No	No	Tecalemit	Approved Pre 2005	DE8232	3, 4 & 7	Standard	N/a	N/a	6
Restricted	No	No	TEN	Approved Pre 2005	BLT 60VB	3,4 & 7	Standard	N/a	N/a	6
Restricted	No	No	TEN	Approved Pre 2005	BLT 67	3 & 4	Standard	N/a	N/a	6
Restricted	No	No	TEN	Approved Pre 2005	BTL 60VB	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	No	TEN	Approved Pre 2005	BTL 67, BTL 67A	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	No	TEN	Approved Pre 2005	BTL 67A	3 & 4	Standard	N/a	N/a	6
Restricted	No	No	TEN	Approved Pre 2005	VTL 67A	3 & 4	Standard	N/a	N/a	6
Restricted	No	Trade		EINBR10603-0710043MC	Trademaster T5440/1MC Use with appropriate RBT	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6
Restricted	No	Trade		EINBR10603-0710044MC	Trademaster T5740/1MC Use with appropriate RBT	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6
Restricted	No	Trade		EINBR10612-0210016--	Trademaster T5440	3 & 4	Standard	N/a	N/a	6
Restricted	No	Trade		EINBR10612-0214002--	Technique T8400	3 & 4	Standard	N/a	N/a	6
Restricted	No	Trade		EINBR10612-0214005--	Technique T8700	3 & 4	Standard	N/a	N/a	6
Restricted	No	Trade		EINBR10612-0709025--	Trademaster T5310 & T5311	3 & 4	Standard	N/a	N/a	6
Restricted	No	Trade		EINBR10612-0709026--	Trademaster T5320 & T5320P	3 & 4	Standard	N/a	N/a	6
Restricted	No	Trade		EINBR10612A0210015--	Trademaster T5440A	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	Trade		EINBR10612A0214003--	Technique T8400A	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	Trade		EINBR10612A0214004--	Technique T8500A	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	Trade		EINBR10644-0210017--	Trademaster T5740	3,4 & 7	Standard	N/a	N/a	6
Restricted	No	Trade		EINBR10644A0210018--	Trademaster T5740A	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	Trade		EINBR10644A0214006--	Technique T8700A	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	Trade		Approved Pre 2005	Trademaster T5410	3 & 4	Standard	N/a	N/a	6
Restricted	No	Trade		Approved Pre 2005	Trademaster T5420A/T5420AP	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	Trade		Approved Pre 2005	Trademaster T5420P & T5420	3 & 4	Standard	N/a	N/a	6
Restricted	No	Trade		Approved Pre 2005	Trademaster T5710	3,4 & 7	Standard	N/a	N/a	6
Restricted	No	Trade		Approved Pre 2005	Trademaster T5720A/T5720AP	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	Trade		Approved Pre 2005	Trademaster T5720P & T5720	3,4 & 7	Standard	N/a	N/a	6
Restricted	No	Vamag		EINBR18412A0312013--	RBT3500-C4	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	Vamag		EINBR18412A0312014--	RBT3500B-C4	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	Vamag		EINBR18444A0312015--	RBT3500-C7	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	Velyen		EINBR18903-1213102MC	4301900 MC Adaptor Use with the 4RF0100 RBT	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6
Restricted	No	Velyen		EINBR18903-1213105MC	4302000 MC Adaptor Use with the 4RF0200 RBT	1 & 2	Converts the RBT for MC Testing	N/a	N/a	6
Restricted	No	Velyen		EINBR18912-1213099--	4RF0300	1 & 2	Standalone MC	N/a	N/a	6
Restricted	No	Velyen		EINBR18912-1213100--	4RF0100	3 & 4	Standard	N/a	N/a	6
Restricted	No	Velyen		EINBR18912-1213103--	4RF0200	3,4 & 7	Standard	N/a	N/a	6
Restricted	No	Velyen		EINBR18912A0716027--	4RF0100L	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	Velyen		EINBR18912A0716028--	4RF0110L	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	Velyen		EINBR18912A1213101--	4RF0100ATL	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	Velyen		EINBR18944A0116029--	4RF0200L	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	Velyen		EINBR18944A0716030--	4RF0210L	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	Velyen		EINBR18944A1213104--	4RF0200ATL	3,4 & 7	Standard & ATL	N/a	N/a	6
Restricted	No	VITEC		Approved Pre 2005	109	3,4 & 7	Standard	N/a	N/a	6
Restricted	No	VITEC		Approved Pre 2005	212	3,4 & 7	Standard	N/a	N/a	6
Restricted	No	VL Test Systems		Approved Pre 2005	VL16733	4,5 & 7	Standard	N/a	N/a	6
Restricted	No	V-Tech		EINBR13912A1210059--	97045	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	VTEQ		EINBR16112A0316009--	BRAK 3000	3 & 4	Standard & ATL	N/a	N/a	6
Restricted	No	VTEQ		EINBR16132A1116042--	BRAK 7000	7	Standard & ATL	N/a	N/a	6

