

NGV Spares Guide

IMAGE	DESCRIPTION	INFORMATION REQUIRED WHEN ORDERING	PART NUMBER	COMMENTS
	VMD (down pilot valve)	Please state "for NGV" when ordering. No specific information required.	555932	For use on NGV only
	27Vdc coil (for VMD down valve)	Please state "for NGV" when ordering. No specific information required.	501327	Same as GEV part
	Emergency lowering valve	Please state "for NGV" when ordering. No specific information required.	555935	For use on NGV only
	12Vdc coil (for emergency lowering valve)	Please state "for NGV" when ordering. No specific information required.	555934	For use on NGV only
	Inductive sensor	Please state "for NGV" when ordering. No specific information required.	555936	Refer to training information for method of replacement
	Temperature sensor	Please state "for NGV" when ordering. No specific information required.	501340	Same as GEV part
	Pressure transducer	Please state "for NGV" when ordering. No specific information required.	501325	Same as GEV part
	Inspection gauge fitting	Please state "for NGV" when ordering. No specific information required.	555939	For use on NGV only
	Gasket set	Please state "for NGV" when ordering. No specific information required.	555940	For use on NGV only
	Control board (pcb)	State "for NGV" when ordering. TANK REFERENCE NUMBER REQUIRED. This can be found on the silver label located inside back left of MRL tank and has the prefix "ST". (e.g. ST75985/03-B)	555937	For use on NGV only. Tank specific settings programmed by Stannah prior to despatch. Site adjustments must be entered by engineer on site (recorded inside the control cabinet).
		State "for NGV" when ordering.	555958 (75 lit/min)	For use on NGV only.
	Stepping motor complete with VB spool	PUMP FLOW RATE (LIT/MIN) REQUIRED. This can be found on the silver label located inside back left of the MRL tank, on a label on the valve block or on the data plate on the pump.	555959 (100 lit/min) 555960 (125 lit/min) 555961	It is important that the VB spool has the correct number of slots. The engineer should check that the number of slots on the 'replacement' assembly corresponds with the number of slots in the 'old' assembly
		Please also provide the number of slots in he VB spool (stated on the label attached to	(see labels attached to stepping motors or physically count the slots). # See note at foot of page	
	NGV valve block assembly	State "for NGV" when ordering. PUMP FLOW RATE (LIT/MIN) REQUIRED. This can be found on the silver label located inside back left of the MRL tank, on a label on the valve block or on the data plate on the pump.	555953 (75 lit/min) 555954 (100 lit/min) 555955 (125 lit/min) 555956 (150 lit/min) 555957 (180 lit/min)	For use on NGV only. Note: It is important that the VB spool has the correct number of slots. The engineer should check that the number of slots on the 'replacement' assembly corresponds with the number of slots in the 'old' assembly (see labels attached to stepping motors). # See note at foot of page

NOTE: The motors and pumps used on NGV equipped tanks are the same types as those used by GMV on other tanks. When replacing motors or pumps (or motor/pump assemblies) it may be necessary to change the "fine tuning" adjustments in menu 4 of the hand held programmer to ensure the lift moves at the correct speeds. This adjustment may also be required to a lesser degree when replacing the valve block or VB spool.