

#### SPINNER SmartLoad

# **Service Notice**

# Subject: Replacing the coolant reservoir cap

### **Background**

This Service Notice describes the replacement of the coolant reservoir cap for SPINNER SmartLoads.

#### **Actions**

Replacing the coolant reservoir cap by cap with integrated pressure relief.

#### **Affected Parts**

All SPINNER SmartLoads with a power rating of 10 KW and 25 KW and internal HEX

#### Replacement sets:

- BN 26008A
- BN 26013A
- BN 26014A

SmartLoad P/N	BN 546404 BN 546404C0001 BN 546404C0200 BN 546404C0201 BN 546434		BN 546423 BN 546423C0001
SmartLoad S/N	A206817 to A254565	A254566 to A286984	A231681 to A291522
Replacement cap P/N BN 26008A		BN 26013A	BN 26014A

# SPINNER

# SPINNER SmartLoad

25 kW SmartLoad / welded coolant reservoir	25 kW SmartLoad / seamless coolant reservoir	10 kW SmartLoad			
S/N A206817 up to A254565	S/N A254566 up to A286984	S/N A231681 up to A291522			
Existing caps without pressure relief valve					
		or			
must be replaced by the new cap with pressure relief valve					
BN 26008A	BN 26013A	BN 26014A			
64 mm flat	62 mm flat				



## SPINNER SmartLoad

25 kW SmartLoad / welded coolant reservoir	25 kW SmartLoad / seamless coolant reservoir	10 kW SmartLoad
S/N A206817 up to A254565	S/N A254566 up to A286984	S/N A231681 up to A291522
4	Drain hose     Cap for coolant filling     Coolant level indicator     Collecting vessel	1 Drain hose 2 Cap for coolant filling 3 Coolant level indicator 4 Maximum coolant level 5 Minimum coolant level 6 Collecting vessel

Connect the supplied drain hose (1) to the cap (2). Place a suitable collecting container (6) with a capacity of at least 10 litres next to the dummy load and insert the drain hose (1) into the collecting vessel