3.5 Pneumatic System Equipment (PSE)

Diagnosis – Function Test (Orthopedic Seat Backrest)

A. Multi-contour backrest

Preparation for Test:

1. Ignition: ON

2. Battery voltage 11 - 14 V,

3. Check fuses ok.

Test step/Test scope	Test condition	Nominal value	Possible cause/Remedy 1)
⇒ 1.0 Changing backrest contou in X-direction (intensity of lower and upper air cushion).	Turn pressure adjuster for upper or lower air cushion slowly from minmum to maximum at least 5 times.	Backrest must change shape noticeably in lumbar support area.	Backrest does not change shape and pump motor in PSE control module (A37) does not run. PSE version coding incorrect, PSE (A37). Backrest does not change shape even though pump motor in PSE control module (A37/5) runs. 32 PSE/OSB ⇒ 1.0, 32 PSE/OSB ⇒ 2.0, 32 PSE ⇒ 9.0

¹⁾ Observe Preparation for Test, see 22.

Diagnosis – Function Test (Orthopedic Seat Backrest)

Test step/Test scope		Test condition	Nominal value	Possible cause/Remedy 1)
⇒ 2.0	Changing backrest contour side bolster.	Use side bolster rocker switch to change pressure from minimum to maximum 5 times.	Backrest must change shape noticeably in lumbar support area.	Backrest does not change shape and pump motor in PSE control module (A37) does not run . PSE version coding incorrect, PSE (A37). Backrest does not change shape even though pump motor in PSE control module (A37/5) runs . 32 PSE/OSB ⇒ 3.0, 32 PSE ⇒ 9.0
⇒ 3.0	Changing seat bottom cushion length. Model 129 only	Turn pressure adjuster for seat bottom cushion from minmum to maximum 5 times.	Seat cushion length must change noticeably.	Seat bottom cushion does not change and pump motor in PSE control module (A37) does not run . PSE version coding incorrect, PSE (A37). Seat bottom cushion does not change even though pump motor in PSE control module (A37/5) runs . 32 PSE/OSB ⇒ 4.0, 32 PSE ⇒ 9.0

Observe Preparation for Test, see 22.