

Manroland ProServ Pit Stop Feeder Inspection

The ProServ Pit Stop Feeder inspection is a short and simple operational check of a machine's Feeder. Rather like a pit-stop for a racing car, this inspection provides a quick, accurate indication of whether the Feeder unit is operating at optimum efficiency, or whether some minor adjustment or refurbishment may be required.



The Pit Stop inspection is carried out on site and involves minimal press downtime – in the majority of cases there is no actually no need for the machine to be taken out of production. The inspection may indicate the need for status-related repair – to be invoiced separately – using the low-cost ServiceKit Feeder.



Maximum duration: 2 hours

ProServ Pit Stop Feeder Inspection

The ProServ Pit Stop Feeder inspection involves the following services:

- Mechanical check (wear & tear, sequence of movements)
- Functional control (feederhead, suction tape roller, suction table)
- Feeder timings check (sheet arrival, skew sheet adjustment)

