



1NR-MB30MR-M51N1 , PR-M51N3 , PR-M51CN , PR-M51P3 , PR-M51CP , PR-M51CL , PR-F51N1 , PR-F51N3 , PR-F51P3 , PR-MB15N1 , PR-MB15N3 , PR-M15P3 , PR-MB30N3 , PR-MB30P3 , PR-FB15N3 , PR-FB15P3 , PR-FB30N3 , PR-FB30P3 , PR-F51P3高价回收PR-MB30N3/MB30N1/FB30N3/FB30N1/MB15N1/MB15N3/FB15N1/FB15N3/M51N1/M51N3/F51N1/F51N3/MB30P3/FB30P3/F51P3/M51P3/CN/CP/CL/C,高价回收 , 回收基恩士传感器PR-M51NR-F51NR-MB30MR-M51N1 , PR-M51N3 , PR-M51CN , PR-M51P3 , PR-M51CP , PR-M51CL , PR-F51N1 , PR-F51N3 , PR-F51P3 , PR-MB15N1 , PR-MB15N3 , PR-M15P3 , PR-MB30N3 , PR-MB30P3 , PR-FB15N3 , PR-FB15P3 , PR-FB30N3 , PR-FB30P3 , PR-F51P3高价回收PR-MB30N3/MB30N1/FB30N3/FB30N1/MB15N1/MB15N3/FB15N1/FB15N3/M51N1/M51N3/F51N1/F51N3/MB30P3/FB30P3/F51P3/M51P3/CN/CP/CL/C,高价回收 , 回收基恩士传感器PR-M51NR-F51NR-MB30MR-M51N1 , PR-M51N3 , PR-M51CN , PR-M51P3 , PR-M51CP , PR-M51CL , PR-F51N1 , PR-F51N3 , PR-F51P3 , PR-MB15N1 , PR-MB15N3 , PR-M15P3 , PR-MB30N3 , PR-MB30P3 , PR-FB15N3 , PR-FB15P3 , PR-FB30N3 , PR-FB30P3 , PR-F51P3高价回收PR-MB30N3/MB30N1/FB30N3/FB30N1/MB15N1/MB15N3/FB15N1/FB15N3/M51N1/M51N3/F51N1/F51N3/MB30P3/FB30P3/F51P3/回收基恩士传感器PR-M51NR-F51NR-MB30MR-M51N1 , PR-M51N3 , PR-M51CN , PR-M51P3 , PR-M51CP , PR-M51CL , PR-F51N1 , PR-F51N3 , PR-F51P3 , PR-MB15N1 , PR-MB15N3 , PR-M15P3 , PR-MB30N3 , PR-MB30P3 , PR-FB15N3 , PR-FB15P3 , PR-FB30N3 , PR-FB30P3 , PR-F51P3高价回收PR-MB30N3/MB30N1/FB30N3/FB30N1/MB15N1/MB15N3/FB15N1/FB15N3/M51N1/M51N3/F51N1/F51N3/MB30P3/FB30P3/F51P3/M51P3/CN/CP/CL/C,高价回收 , 回收基恩士传感器PR-M51NR-F51NR-MB30MR-M51N1 , PR-M51N3 , PR-M51CN , PR-M51P3 , PR-M51CP , PR-M51CL , PR-F51N1 , PR-F51N3 , PR-F51P3 , PR-MB15N1 , PR-MB15N3 , PR-M15P3 , PR-MB30N3 , PR-MB30P3 , PR-FB15N3 , PR-FB15P3 , PR-FB30N3 , PR-FB30P3 , PR-F51P3高价回收PR-MB30N3/MB30N1/FB30N3/FB30N1/MB15N1/MB15N3/FB15N1/FB15N3/M51N1/M51N3/F51N1/F51N3/MB30P3/FB30P3/F51P3/M51P3/CN/CP/CL/C,高价回收 , 回收基恩士传感器PR-M51NR-F51NR-MB30MR-M51N1 , PR-M51N3 , PR-M51CN , PR-M51P3 , PR-M51CP , PR-M51CL , PR-F51N1 , PR-F51N3 , PR-F51P3 , PR-MB15N1 , PR-MB15N3 , PR-M15P3 , PR-MB30N3 , PR-MB30P3 , PR-FB15N3 , PR-FB15P3 , PR-FB30N3 , PR-FB30P3 , PR-F51P3高价回收PR-MB30N3/MB30N1/FB30N3/FB30N1/MB15N1/MB15N3/FB15N1/FB15N3/M51N1/M51N3/F51N1/F51N3/MB30P3/FB30P3/F51P3/M51P3/CN/CP/CL/C,高价回收 , 回收基恩士传感器PR-M51NR-F51NR-MB30MR-M51N1 , PR-M51N3 , PR-M51CN , PR-M51P3 , PR-M51CP , PR-M51CL , PR-F51N1 , PR-F51N3 , PR-F51P3 , PR-MB15N1 , PR-MB15N3 , PR-M15P3 , PR-MB30N3 , PR-MB30P3 , PR-FB15N3 , PR-FB15P3 , PR-FB30N3 , PR-FB30P3 , PR-F51P3高价回收PR-MB30N3/MB30N1/FB30N3/FB30N1/MB15N1/MB15N3/FB15N1/FB15N3/M51N1/M51N3/F51N1/F51N3/MB30P3/FB30P3/F51P3/M51P3/CN/CP/CL/C,高价回收 , 回收基恩士传感器PR-M51NR-F51NR-MB30MR-M51N1 , PR-M51N3 , PR-M51CN , PR-M51P3 , PR-M51CP , PR-M51CL , PR-F51N1 , PR-F51N3 , PR-F51P3 , PR-MB15N1 , PR-MB15N3 , PR-M15P3 , PR-MB30N3 , PR-MB30P3 , PR-FB15N3 , PR-FB15P3 , PR-FB30N3 , PR-FB30P3 , PR-F51P3高价回收PR-MB30N3/MB30N1/FB30N3/FB30N1/MB15N1/MB15N3/FB15N1/FB15N3/M51N1/M51N3/F51N1/F51N3/MB30P3/FB30P3/F51P3/挡发动机约2500r/min运转；2挡发动机约1000r/min运转；1挡发动机约2500r/min运转；倒挡发动机1000r/min运转；其压力值均应为360-490kPa。强迫降挡制动油压测试：将变速手柄置于2挡，使发动机怠速运转，其油压值应为100-200kPa；将OD开关接通，手柄挂入4挡，发动机约2500r/min运转；将OD开关关闭，手柄挂入3挡，发动机约在2500r/min运转；将手柄挂入2挡，发动机约在1000r/min下运转，其值均应为830-900kPa。