



MATERIAL PRESSURE RELIEF



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DP-F-003-000024 // manual
DP-F-003-000025 // pneumatic

The material pressure relief after switching off the barrel pump prevents segregation of base oil and thickener in media that are not pressure-stable (oil separation).

▶▶▶ FP015, FP045, FP045-T, FP050, FP050-T, FP200, FP200-T, FP200-S



MANUAL SLIDE VALVE HS14

DP-K-012-000001

For manually shutting off the compressed air supply to the barrel pump and activating the material pressure relief.

▶▶▶ FP015, FP045, FP045-T, FP050, FP050-T, FP200, FP200-T, FP200-S



SWITCH-ON/PRESSURE BUILD-UP VALVE HEE- $\frac{3}{8}$

DP-K-012-000002

For shutting off the compressed air supply by the station/line control, deactivating the barrel pump and activating the material pressure relief.

▶▶▶ FP015, FP045, FP045-T, FP050, FP050-T, FP200, FP200-T, FP200-S



PNEUMATIC BALL COCK

For controlled shut-off of the material line.

TYPE **double-acting**

TYPE **spring-closing**

TYPE **spring-opening**

VARIANTS

DP-K-008-000001 // KH14HD P, double-acting
DP-K-008-000002 // KH14HD P FO
DP-K-008-000003 // KH14HD P FS
DP-K-008-000004 // KH38HD P, double-acting
DP-K-008-000005 // KH38HD P FO
DP-K-008-000006 // KH38HD P FS

* Abbreviations:

KH = ball cock // P = pneumatic // FO = spring-opening // FS = spring-closing // 14 = G 1/4", 38 = G 3/8"

▶▶▶ FP015, FP045, FP045-T, FP050, FP050-T, FP200, FP200-T, FP200-S