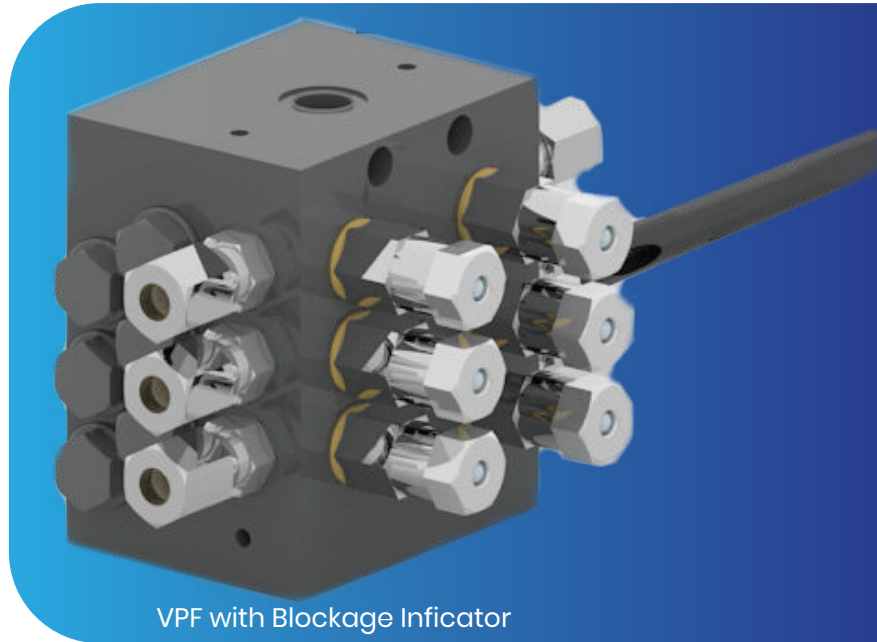


*A Solution For Variable Output
Through Single Distributor*



VPF with Blockage Indicator

Variable Progressive Feeder Technical Specification

Lubricant Output Minimum	0.2 CC Per Outlet Per Cycle
Lubricant Output Maximum	1.8 CC Per Outlet Per Cycle
Minimum Operating Pressure	15 Bar
Maximum Operating Pressure	400 Bar
Inlet Connection Size	1/8" BSPF
Outlet Connection Size	M10 X 1 (F) or 6mm OD tube or 4mm OD tube
Material	Available in Carbon Steel
Lubricant	Maximum Upto NLGI Grade 2

Dimension

Outlet	Length "L"
6 Outlets	70 mm
8 Outlets	85 mm
10 Outlets	100 mm
12 Outlets	115 mm
14 Outlets	135 mm

Metering Output Screws



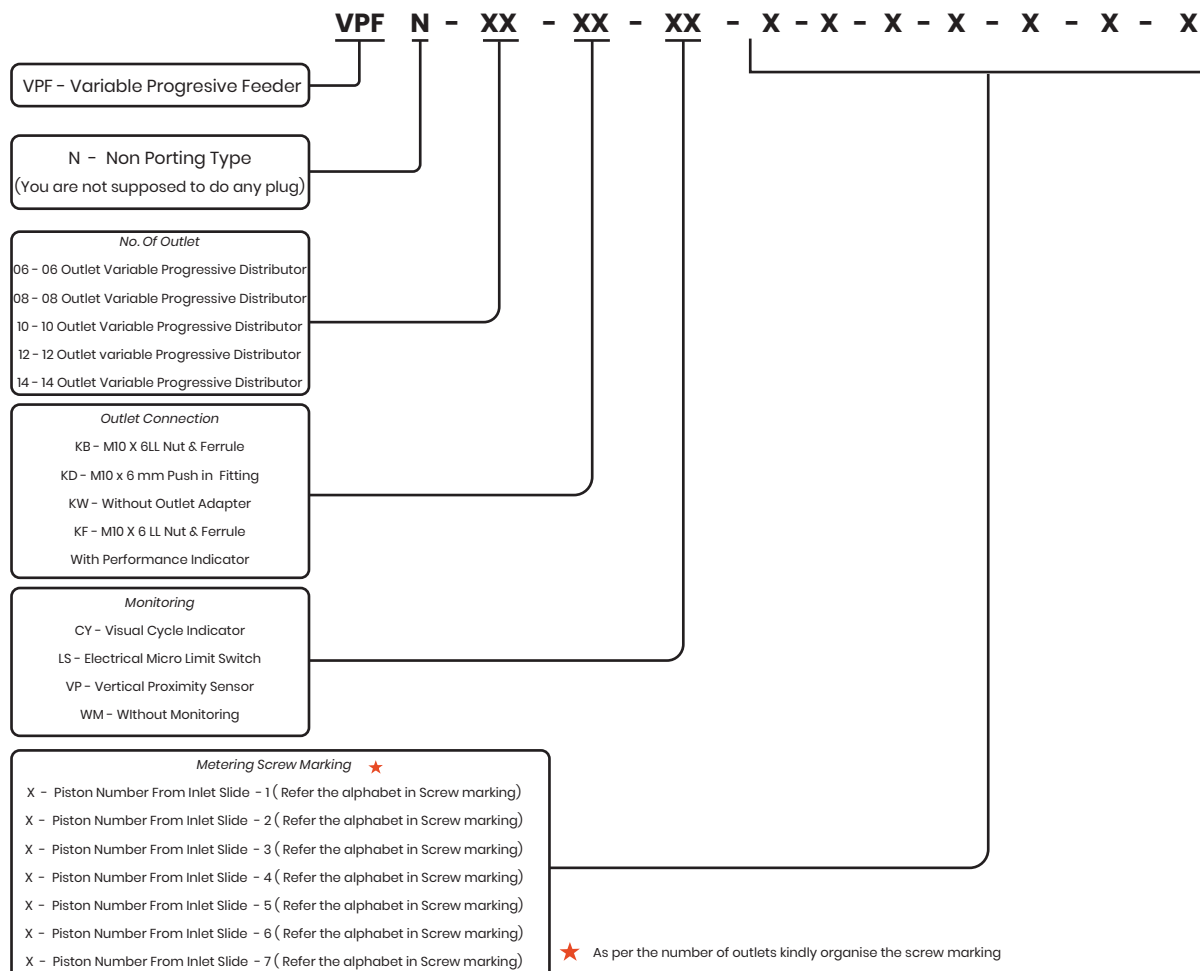
Variable Outlet Metering Screw

Screw Marking	Output from Outlet
L	0.08 cc per outlet per cycle
M	0.14 cc per outlet per cycle
N	0.2 cc per outlet per cycle
O	0.3 cc per outlet per cycle
P	0.4 cc per outlet per cycle
Q	0.6 cc per outlet per cycle
R	0.8 cc per outlet per cycle
S	1.0 cc per outlet per cycle
T	1.4 cc per outlet per cycle
U	1.8 cc per outlet per cycle

RIKKON GROUP OF COMPANIES



How to Order ?



Example : VPFN - 12 - KE - CY - N - O - P - Q - R - S - T

VPFN - 12Outlet-W/O Outlet Adapter - Visual Cycle Indicator- N (0.2cc) - O (0.3 cc) - P(0.4cc) - Q(0.6cc) - R(0.8cc) - 5(1.0cc) - T(1.4cc)

Features

The distributor has a built in blockage indicator, which helps in identifying where the block is in the system without having to check whole system. When there is a block in a certain line, a 4mm pin is pushed up to indicate the blockage. Once the blockage has been resolved it can be mechanically reset. The system can be controlled and monitored with the help of a cycle indicator , limit switch or proximity switch. This helps in keep a control over the flow of the grease.



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