

System Gaz to Niezależny Importer i Dystrybutor Automatyki Przemysłowej, Części Zamiennych w Polsce.

Biuro 04-549 Warszawa, Korkowa 167 mobile: 602-261-489 systemgaz.com.pl

Standardowe, stalowe dysze olejowe Steinen typ S, SS, Q, H, PH







.60 - 4.00 G.P.H. (1,96 - 12,71 Kg/h) at 6.9 bar

Solid cone nozzles are designed to produce a fine atomized uniform spray distribution pattern.

TYPE SS

4.50 - 28.00 G.P.H. (14,31 - 89,03 Kg/h) at 6.9 bar

A general purpose nozzle in the larger lizes that delivers a semi-solid cone spray distribution pattern. As the low rate of the nozzle increases, the spray pattern becomes more hollow. This nozzle, in addition to the type PHAIS recommended for applications where large capacities are required

TYPE O

.60 - 3.00 G.P.H (1,96 - 9,54 Kg/h) at 6.9 bar

A specially designed nozzle with a distinctive spray pattern for use where the conventional Hollow or Solid Cone spray patterns do not match a particular air pattern. The Type Q is highly successful in solving critical noise and pulsating combustion problems.

TYPE H

.60 - 2.25 G.P.H. (1,96 - 7,15 Kg/h) at 6.9 bar

Produces a fine atomized hollow cone spray distribution pattern. The nozzle is designed for use with hollow cone air patterns to produce clean, quiet and efficient combustion. This nozzle is also recommended for burners where there is no distinct air pattern.

TYPE PH

2.50 - 10.00 G.P.H. (7,95 - 31,79 Kg/h) at 6.9 bar

Similar to the Type H spray patterns except that they are relatively more hollow. Made in the larger capacities for light and heavy oil applications where fine atomization is required.

Biuro 04-549 Warszawa, Korkowa 167 mobile: 602-261-489 systemgaz.com.pl