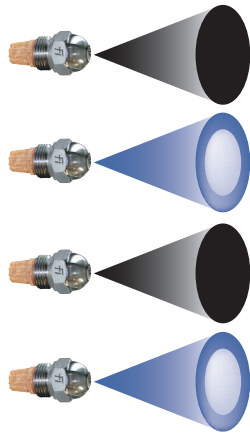


GICLEURS BRÛLEURS FIOUL



FLUIDICS Type gicleurs SF et HF



Type de pulvérisation

"SF": cône plein, plus de fioul concentré au centre de la pulvérisation.

"HF": cône creux. Ces séries distribuent des particules de fioul atomisées sur l'extérieur du cône de pulvérisation.

"S": cône plein, plus de fioul concentré au centre de la pulvérisation.

"H": cône creux. Ces séries distribuent des particules de fioul atomisées sur l'extérieur du cône de pulvérisation.

Angles

Débit

45° .0,30 à 1,00 GPH
60° .0,30 à 1,00 GPH
80° .0,30 à 1,00 GPH

45° .0,30 à 1,00 GPH
60° .0,30 à 1,00 GPH
80° .0,30 à 1,00 GPH

45° .1,00 à 10,00 GPH
60° .1,00 à 10,00 GPH
80° .1,00 à 10,00 GPH

45° .1,00 à 10,00 GPH
60° .1,00 à 10,00 GPH
80° .1,00 à 10,00 GPH



FLUIDICS Liste des codes

| | | | | | | | | | | | | | | |
|----------|----------|------|-----|----|----------|----------|-------|-----|----|----------|----------|-------|-----|----|
| FLU05098 | FLUIDICS | 1,75 | 30° | SF | FLU05051 | FLUIDICS | 4,00 | 45° | SF | FLU05073 | FLUIDICS | 1,25 | 60° | SF |
| FLU05002 | FLUIDICS | 0,30 | 45° | SF | FLU05027 | FLUIDICS | 4,50 | 45° | SF | FLU05076 | FLUIDICS | 1,35 | 60° | SF |
| FLU05008 | FLUIDICS | 0,35 | 45° | SF | FLU05029 | FLUIDICS | 5,00 | 45° | SF | FLU05079 | FLUIDICS | 1,50 | 60° | SF |
| FLU05014 | FLUIDICS | 0,40 | 45° | SF | FLU05031 | FLUIDICS | 5,50 | 45° | SF | FLU05082 | FLUIDICS | 1,65 | 60° | SF |
| FLU05020 | FLUIDICS | 0,45 | 45° | SF | FLU05037 | FLUIDICS | 14,00 | 45° | SF | FLU05085 | FLUIDICS | 1,75 | 60° | SF |
| FLU05026 | FLUIDICS | 0,50 | 45° | SF | FLU05039 | FLUIDICS | 16,00 | 45° | SF | FLU05088 | FLUIDICS | 2,00 | 60° | SF |
| FLU05032 | FLUIDICS | 0,55 | 45° | SF | FLU05053 | FLUIDICS | 17,00 | 45° | SF | FLU05094 | FLUIDICS | 2,25 | 60° | SF |
| FLU05038 | FLUIDICS | 0,60 | 45° | SF | FLU05045 | FLUIDICS | 20,00 | 45° | SF | FLU05093 | FLUIDICS | 2,50 | 60° | SF |
| FLU05044 | FLUIDICS | 0,65 | 45° | SF | FLU05041 | FLUIDICS | 21,00 | 45° | SF | FLU05090 | FLUIDICS | 2,75 | 60° | SF |
| FLU05050 | FLUIDICS | 0,75 | 45° | SF | FLU05055 | FLUIDICS | 24,00 | 45° | SF | FLU05096 | FLUIDICS | 3,00 | 60° | SF |
| FLU05056 | FLUIDICS | 0,85 | 45° | SF | FLU05043 | FLUIDICS | 25,00 | 45° | SF | FLU05097 | FLUIDICS | 5,00 | 60° | SF |
| FLU05062 | FLUIDICS | 1,00 | 45° | SF | FLU05004 | FLUIDICS | 0,30 | 60° | SF | FLU05049 | FLUIDICS | 6,00 | 60° | SF |
| FLU05063 | FLUIDICS | 9,00 | 45° | SF | FLU05010 | FLUIDICS | 0,35 | 60° | SF | FLU05069 | FLUIDICS | 6,50 | 60° | SF |
| FLU05068 | FLUIDICS | 1,10 | 45° | SF | FLU05016 | FLUIDICS | 0,40 | 60° | SF | FLU05061 | FLUIDICS | 7,00 | 60° | SF |
| FLU05072 | FLUIDICS | 1,25 | 45° | SF | FLU05022 | FLUIDICS | 0,45 | 60° | SF | FLU05067 | FLUIDICS | 8,00 | 60° | SF |
| FLU05075 | FLUIDICS | 1,35 | 45° | SF | FLU05028 | FLUIDICS | 0,50 | 60° | SF | FLU05065 | FLUIDICS | 9,00 | 60° | SF |
| FLU05078 | FLUIDICS | 1,50 | 45° | SF | FLU05034 | FLUIDICS | 0,55 | 60° | SF | FLU05099 | FLUIDICS | 12,00 | 60° | SF |
| FLU05081 | FLUIDICS | 1,65 | 45° | SF | FLU05040 | FLUIDICS | 0,60 | 60° | SF | FLU05059 | FLUIDICS | 18,00 | 60° | SF |
| FLU05084 | FLUIDICS | 1,75 | 45° | SF | FLU05046 | FLUIDICS | 0,65 | 60° | SF | FLU05063 | FLUIDICS | 19,00 | 60° | SF |
| FLU05087 | FLUIDICS | 2,00 | 45° | SF | FLU05052 | FLUIDICS | 0,75 | 60° | SF | FLU05057 | FLUIDICS | 25,00 | 60° | SF |
| FLU05095 | FLUIDICS | 2,25 | 45° | SF | FLU05058 | FLUIDICS | 0,85 | 60° | SF | FLU05047 | FLUIDICS | 26,00 | 60° | SF |
| FLU05091 | FLUIDICS | 2,50 | 45° | SF | FLU05064 | FLUIDICS | 1,00 | 60° | SF | FLU05006 | FLUIDICS | 0,30 | 80° | SF |
| FLU05092 | FLUIDICS | 3,00 | 45° | SF | FLU05070 | FLUIDICS | 1,10 | 60° | SF | FLU05035 | FLUIDICS | 45,00 | 60° | SF |



FLUIDICS Liste des codes (suite)

| | | | | | | | | | | | | | | |
|-----------------|----------|------|-----|----|-----------------|----------|-------|-----|----|-----------------|----------|------|-----|----|
| FLU05012 | FLUIDICS | 0,35 | 80° | SF | FLU15038 | FLUIDICS | 4,00 | 45° | HF | FLU15060 | FLUIDICS | 6,50 | 60° | HF |
| FLU05018 | FLUIDICS | 0,40 | 80° | SF | FLU15042 | FLUIDICS | 4,50 | 45° | HF | FLU15064 | FLUIDICS | 7,00 | 60° | HF |
| FLU05024 | FLUIDICS | 0,45 | 80° | SF | FLU15046 | FLUIDICS | 5,00 | 45° | HF | FLU15068 | FLUIDICS | 7,50 | 60° | HF |
| FLU05030 | FLUIDICS | 0,50 | 80° | SF | FLU15050 | FLUIDICS | 5,50 | 45° | HF | FLU15071 | FLUIDICS | 8,00 | 60° | HF |
| FLU05036 | FLUIDICS | 0,55 | 80° | SF | FLU15054 | FLUIDICS | 6,00 | 45° | HF | FLU15072 | FLUIDICS | 9,00 | 60° | HF |
| FLU05042 | FLUIDICS | 0,60 | 80° | SF | FLU15058 | FLUIDICS | 6,50 | 45° | HF | FLU10005 | FLUIDICS | 0,40 | 70° | HF |
| FLU05048 | FLUIDICS | 0,65 | 80° | SF | FLU15062 | FLUIDICS | 7,00 | 45° | HF | FLU10006 | FLUIDICS | 0,40 | 80° | HF |
| FLU05054 | FLUIDICS | 0,75 | 80° | SF | FLU15066 | FLUIDICS | 7,50 | 45° | HF | FLU10012 | FLUIDICS | 0,45 | 80° | HF |
| FLU05060 | FLUIDICS | 0,85 | 80° | SF | FLU15069 | FLUIDICS | 8,00 | 45° | HF | FLU10018 | FLUIDICS | 0,50 | 80° | HF |
| FLU05066 | FLUIDICS | 1,00 | 80° | SF | FLU15070 | FLUIDICS | 9,00 | 45° | HF | FLU10024 | FLUIDICS | 0,55 | 80° | HF |
| FLU05071 | FLUIDICS | 1,10 | 80° | SF | FLU15075 | FLUIDICS | 14,00 | 45° | HF | FLU10030 | FLUIDICS | 0,60 | 80° | HF |
| FLU05074 | FLUIDICS | 1,25 | 80° | SF | FLU15076 | FLUIDICS | 18,00 | 45° | HF | FLU10036 | FLUIDICS | 0,65 | 80° | HF |
| FLU05077 | FLUIDICS | 1,35 | 80° | SF | FLU10004 | FLUIDICS | 0,40 | 60° | HF | FLU10042 | FLUIDICS | 0,75 | 80° | HF |
| FLU05080 | FLUIDICS | 1,50 | 80° | SF | FLU10010 | FLUIDICS | 0,45 | 60° | HF | FLU10048 | FLUIDICS | 0,85 | 80° | HF |
| FLU05083 | FLUIDICS | 1,65 | 80° | SF | FLU10016 | FLUIDICS | 0,50 | 60° | HF | FLU10054 | FLUIDICS | 1,00 | 80° | HF |
| FLU05086 | FLUIDICS | 1,75 | 80° | SF | FLU10022 | FLUIDICS | 0,55 | 60° | HF | FLU15004 | FLUIDICS | 1,10 | 80° | HF |
| FLU05089 | FLUIDICS | 2,00 | 80° | SF | FLU10028 | FLUIDICS | 0,60 | 60° | HF | FLU15007 | FLUIDICS | 1,25 | 80° | HF |
| FLU10002 | FLUIDICS | 0,40 | 45° | HF | FLU10034 | FLUIDICS | 0,65 | 60° | HF | FLU15010 | FLUIDICS | 1,35 | 80° | HF |
| FLU10008 | FLUIDICS | 0,45 | 45° | HF | FLU10040 | FLUIDICS | 0,75 | 60° | HF | FLU15013 | FLUIDICS | 1,50 | 80° | HF |
| FLU10014 | FLUIDICS | 0,50 | 45° | HF | FLU10046 | FLUIDICS | 0,85 | 60° | HF | FLU15016 | FLUIDICS | 1,65 | 80° | HF |
| FLU10020 | FLUIDICS | 0,55 | 45° | HF | FLU10052 | FLUIDICS | 1,00 | 60° | HF | FLU15019 | FLUIDICS | 1,75 | 80° | HF |
| FLU10026 | FLUIDICS | 0,60 | 45° | HF | FLU15003 | FLUIDICS | 1,10 | 60° | HF | FLU15022 | FLUIDICS | 2,00 | 80° | HF |
| FLU10032 | FLUIDICS | 0,65 | 45° | HF | FLU15006 | FLUIDICS | 1,25 | 60° | HF | FLU15025 | FLUIDICS | 2,25 | 80° | HF |
| FLU10038 | FLUIDICS | 0,75 | 45° | HF | FLU15009 | FLUIDICS | 1,35 | 60° | HF | FLU15028 | FLUIDICS | 2,50 | 80° | HF |
| FLU10044 | FLUIDICS | 0,85 | 45° | HF | FLU15012 | FLUIDICS | 1,50 | 60° | HF | FLU15031 | FLUIDICS | 2,75 | 80° | HF |
| FLU10050 | FLUIDICS | 1,00 | 45° | HF | FLU15015 | FLUIDICS | 1,65 | 60° | HF | FLU15034 | FLUIDICS | 3,00 | 80° | HF |
| FLU15002 | FLUIDICS | 1,10 | 45° | HF | FLU15018 | FLUIDICS | 1,75 | 60° | HF | | | | | |
| FLU15005 | FLUIDICS | 1,25 | 45° | HF | FLU15021 | FLUIDICS | 2,00 | 60° | HF | | | | | |
| FLU15008 | FLUIDICS | 1,35 | 45° | HF | FLU15024 | FLUIDICS | 2,25 | 60° | HF | | | | | |
| FLU15011 | FLUIDICS | 1,50 | 45° | HF | FLU15027 | FLUIDICS | 2,50 | 60° | HF | | | | | |
| FLU15014 | FLUIDICS | 1,65 | 45° | HF | FLU15030 | FLUIDICS | 2,75 | 60° | HF | | | | | |
| FLU15017 | FLUIDICS | 1,75 | 45° | HF | FLU15033 | FLUIDICS | 3,00 | 60° | HF | | | | | |
| FLU15020 | FLUIDICS | 2,00 | 45° | HF | FLU15036 | FLUIDICS | 3,50 | 60° | HF | | | | | |
| FLU15023 | FLUIDICS | 2,25 | 45° | HF | FLU15040 | FLUIDICS | 4,00 | 60° | HF | | | | | |
| FLU15026 | FLUIDICS | 2,50 | 45° | HF | FLU15044 | FLUIDICS | 4,50 | 60° | HF | | | | | |
| FLU15029 | FLUIDICS | 2,75 | 45° | HF | FLU15048 | FLUIDICS | 5,00 | 60° | HF | | | | | |
| FLU15032 | FLUIDICS | 3,00 | 45° | HF | FLU15052 | FLUIDICS | 5,50 | 60° | HF | | | | | |
| FLU15035 | FLUIDICS | 3,50 | 45° | HF | FLU15056 | FLUIDICS | 6,00 | 60° | HF | | | | | |

FLUIDICS Accessoires

| LIBELLÉS | DÉTAILS | CODE CBM |
|-------------------------------|---------------------|-----------------|
| Fix Drip | Clapet pour gicleur | FLU20002 |
| Filtre inox | Pour fluidics | FLU20004 |
| Clé double de démontage | | JT080010 |
| Porte gicleur 1/4" bronze | | JT080014 |
| Porte gicleur 1/8" bronze | | JT080012 |
| Coffret plastique 44 gicleurs | | JT082004 |
| Rack métal 645 gicleurs | 820 x 450 mm | JT082006 |

