

**PRINCIPALES REFERENCES
MAIN REFERENCE LIST**

1/2

**FLOTTATEUR AIR ou GAZ INDUIT
INDUCED AIR OR GAS
FLOTATOR**

| CLIENT CUSTOMER | LIEU SITE | MODELE SIZE | DEBIT FLOWRATE |
|----------------------------|----------------------------|------------------------|---------------------------|
| ELF CONGO | PLATEFORME SENDJI | HF30* | 200 m ³ /h |
| ELF CONGO | PLATEFORME YANGA | HF30* | 200 m ³ /h |
| ELF CONGO | PLATEFORME EMERAUDE | HF30* | 200 m ³ /h |
| ELF CONGO | PLATEFORME EMERAUDE VAPEUR | HF3L* | 20 m ³ /h |
| ELF NIGERIA | OBAGI FIELD | HF20* | 150 m ³ /h |
| SNEA(P) | DREA-CRP FRANCE | SP03 | 3 m ³ /h |
| ELF PETROLAND | ZUIDWALD/HOLLANDE | SP 2,5 | 15 m ³ /h |
| THERMOKIMIK | SOUTH BASSIN** INDE | SP 25 | 250 m ³ /h |
| ELF CONGO | EMERAUDE** CONGO | SP 20 | 200 m ³ /h |
| TECHNIP GEOP. | KHABAZ IRAK** | SP 15 | 125 m ³ /h |
| EXXON | ESSO/NDG France | SP 05 R | 5 m ³ /h |
| ETPM | IOOC/NASR IRAN | SP 25 | 265 m ³ /h |
| SUD MARINE | PETECHIM/VIETNAM | SP 7.5 | 63 m ³ /h |
| EDF MARTINIQUE | POINTE DES CARRIERES | SP 2 R | 20 m ³ /h |
| ELF GABON | COUCAL/GABON | SPN 10 | 83 m ³ /h |
| SEREPT | ASHTART/TUNISIE** | 2 x SPN 30 S | 625 m ³ /h |
| SERCK BAKER | PILOT UNIT/USA | SB10 | 10 m ³ /h |
| ELF COLOMBIE | COLOMBIE | 4 x SB-300* | 4 x 200 m ³ /h |
| PHILIPS | NAN HAI/CHINE | 2 x SB-750* | 2 x 500 m ³ /h |
| EXXON | GRAND ISLE/Louisiane USA | SB 500* | 330 m ³ /h |
| MOBIL | EAST CAMERON/Louisiane USA | SB 100* | 67 m ³ /h |
| ELF ANGOLA | COBO-P1 ANGOLA | SPN 25 | 187 m ³ /h |
| ELF CONGO | SENDJI CONGO | SPN 20 | 208 m ³ /h |

** : H2S/CO2 present in water and gas

**PRINCIPALES REFERENCES
MAIN REFERENCE LIST**

2/2

**FLOTTATEUR AIR ou GAZ INDUIT
INDUCED AIR OR GAS
FLOTATOR**

| CLIENT CUSTOMER | LIEU SITE | MODELE SIZE | DEBIT FLOWRATE |
|----------------------------|------------------------------|------------------------|---------------------------|
| DAQING PETROLEUM | DAKINQ OIL FIELD/CHINE | 2 SB 500* | 420 m ³ /h |
| ELF ATOCHEM | MARSEILLE France | DP/SP 3,5 R | 35 m ³ /h |
| SEREPKA | Plateforme KOLE-BAP CAMEROUN | SPN 20-L6 | 125 m ³ /h |
| DEIR EZZOUR P.C.O. | JAFRA/SYRIE | SB 200 | 132 m ³ /h |
| GEIZUM OIL CO. | GESIUM N.F./EGYPT | SB 200 | 132 m ³ /h |
| ZAPCO | WARDA F/EGYPT | SB 300 | 199 m ³ /h |
| MAPE/IOEC | IRAN NIOC (2) | SPN30 | 2 x 100 m ³ /h |
| ALFA LAVAL | DONGES | SP 03 | 5 m ³ /h |
| SODES | LILLEBONNE | DP/SP | 20 m ³ /h |
| SHELL | NANTERRE | SP 03 | 5 m ³ /h |
| TOTAL SOUTH PARS | IRAN | SPN 10 | 2 x 40 m ³ /h |
| MAUREL & PROM | CONGO | SPN 25S | 220 m ³ /h |
| TOTAL E&P NIGERIA | NIGERIA | SPN 50S | 500 m ³ /h |
| MAUREL & PROM | GABON | SPN 25S | 25 m ³ /h |
| MAUREL & PROM | GABON | SPN 25S | 220 m ³ /h |
| MAUREL & PROM | GABON | SPN 60S | 330 m ³ /h |
| TOTAL GABON | GABON CAP LOPEZ | SPN 80S | 830 m ³ /h |
| TOTAL CONGO | CONGO DJENO | SPN 50S | 4 x 500 m ³ /h |