

**泡沫拖车**  
TOWABLE FOAM UNITS



▶ «液罐 2x150L» 拖车配 Primator 消防炮  
Trailer type "Tank 2x150L" with Primator

▶ «液罐 1500L» 拖车配 Minotor 消防炮  
Trailer type "tank 1500L" with Minotor

▶ «液罐 2000L» 拖车配 Minotor 消防炮  
Trailer type "tank 2000L" with Minotor

**拖车式遥控炮**  
TOWABLE REMOTE CONTROL MONITORS



▶ «Delta» 拖车配 Primator 消防炮  
Trailer type "Delta" with Primator

▶ «15000» 拖车配 Dicodoplus 消防炮  
Trailer type "15000" with Dicodoplus

▶ «30000» 拖车配 DN200 消防炮  
Trailer type "30000" with monitor DN200

**接口\***  
COUPLINGS\*

\*根据客户需求可配备不同型号接口  
\*Products can be equipped with other types of couplings if needed



PLA\_01103\_Flyer CH-EN\_石油业\_Oil Industry



**POK CHINA**  
博克消防装备科技有限公司

地址：北京市顺义区南彩镇彩达三街一号茂华工场5号厂房2层201室 · POK

电话：010 64667868

邮箱：info@pokchina.com sales@pokchina.com

www.pokchina.com



- SONATRACH (ALGERIA)
- STIR (TURKEY)
- BASF (FRANCE)
- TOTAL (FRANCE)
- EXXON MOBILE (FRANCE)
- RAFFINERIE DE FEZIN (FRANCE)
- CIM (FRANCE)

石油业  
OIL INDUSTRY



充满激情的创造者 / WE CREATE WITH PASSION

**拖车  
TOWABLE TRAILERS**

见下页 / See next page



**高倍数泡沫发生器 MISTRAL - DN 300  
MISTRAL FOAM GENERATOR - DN300**



- ▶ 最大工作压力：PN16 / Working pressure: PN16
- ▶ 额定工作压力：7公斤 / Working pressure: 7 bar
- ▶ 材料：铝合金 / Material: aluminium alloy
- ▶ 表面处理：聚酯涂层 / Surface treatment: polyester coating
- ▶ 提取手柄 / Lift handle
- ▶ 选配：自吸式喷射装置，带发泡网的泡沫管 / Options: self-educing device, foam expansion with mesh

可调式装备\*：3种功效：高倍数泡沫发生器，雾化与通风，排烟  
\*Adjustable equipment - 3 functions: high expansion foam generator, misting and ventilation, discharge of fumes and smoke

**高倍数泡沫发生器 « GYROFOAM »  
"GYROFOAM" FOAM GENERATOR**



- ▶ 流量：200 或 /分 / Flow rate: 200 lpm
- ▶ 额定工作压力：5 至 6 公斤 / Working pressures: 5 or 6 bar
- ▶ 最大工作压力：PN16 / Working pressure: PN16
- ▶ 速度调整：阀门 / Speed adjustment: by valve
- ▶ 材料：不锈钢，青铜 / Material: stainless steel and brass
- ▶ 发泡倍数：x400 或 x875 / Expansion: approx. x400 or approx. x875

**移动式泡沫推车带储液箱 100升 或 150升  
MOBILE FOAM UNITS 100 / 150 LITERS**



- ▶ 流量：200 或 400 升 /分 / Flow rate: 200 or 400 lpm
- ▶ 最大工作压力：PN16 / Working pressure: PN16
- ▶ 材料：铝合金和聚乙烯 / Material: aluminium alloy and polyethylene
- ▶ 吸液百分比：0, 1, 2, 3, 4, 5 和 6% / Suction percentage: 0, 1, 2, 3, 4, 5 and 6%
- ▶ 止回阀 / Non-return valve
- ▶ 控制阀 / Control valve
- ▶ 表面处理：聚酯涂层和硬质阳极氧化处理 / Surface treatment: polyester coating and hard anodisation
- ▶ 发泡倍数：x10 或 x70 / Expansion: approx. x10 or x70
- ▶ 配吸液管 / Supplied with pick-up tube

**消防炮和炮管  
MONITORS AND BRANCHPIPES**

- ▶ 入口接口：法兰或标准接口 / Inlet coupling: flanges or standard couplings
- ▶ 最大工作压力：PN16 / Working pressure: PN16
- ▶ 流量：750 升 /分至 30000 升 /分 / Flow rate: from 750 lpm to 30000 lpm
- ▶ 标准直径：40 mm 到 200 mm / Nominal diameter: from 40 mm to 200 mm
- ▶ 材料：铝合金，不锈钢或青铜 / Material: aluminium alloy, stainless steel or bronze
- ▶ 垂直仰俯和水平旋转调节：手动或电动 / Vertical and horizontal movements: manual or motorised
- ▶ 发泡倍数：x10 / Expansion: approx. x10



**水力传动装置  
HYDRAULIC ACTUATOR**

- ▶ 最大工作压力：PN16 / Working pressure: PN16
- ▶ 转速：0,9 转每分钟 @ 10 公斤 和 0,7 转每分钟 @ 7 公斤 / Speed: 0,9 rpm @ 10 bar and 0,7 rpm @ 7 bar
- ▶ 开关：阀门 / Operation: by valve
- ▶ 速度调整：阀门 / Speed adjustment: by valve
- ▶ 材料：不锈钢，青铜 / Material: stainless steel, bronze
- ▶ 水平旋转和摆动：360°无限旋转，自摆 / Horizontal movement: on 360°, automatic sweeping
- ▶ 过滤器 / Filter



**泡沫房  
FOAM CHAMBERS**

- ▶ 流量：300 到 3000 升 /分 / Flow rate: from 300 to 3000 lpm
- ▶ 最大工作压力：PN16 / Working pressure: PN16
- ▶ 材料：不锈钢 / Material: stainless steel



**泡沫比例混合器 · 不锈钢  
EDUCTORS IN STAINLESS STEEL**

- ▶ 流量：200 至 10000 升 /分 / Flow rate: from 200 to 10000 lpm
- ▶ 最大工作压力：PN16 / Working pressure: PN16
- ▶ 额定工作压力：10 到 14 公斤 / Working pressures: from 10 to 14 bar
- ▶ 材料：不锈钢 / Material: stainless steel
- ▶ 吸液百分比：3 或 6% / Suction percentage: 3 or 6%
- ▶ 止回阀 / Non-return valve
- ▶ 配吸液管 / Supplied with pick-up tube



**水幕发生器  
WATERWALL NOZZLE**

- ▶ 流量：300 到 1800 升 /分 / Flow rate: from 300 to 1800 lpm
- ▶ 最大工作压力：PN16 / Working pressure: PN16
- ▶ 额定工作压力：6 至 8 公斤 / Working pressures: from 6 to 8 bar
- ▶ 材料：铝合金 / Material: aluminium alloy
- ▶ 表面处理：聚酯涂层 / Surface treatment: polyester coating

