

BUSE BAS FOISONNEMENT EAU/MOUSSE

LOW EXPANSION WATER/FOAM NOZZLE

Mod. **SE-UAS**



CARACTÉRISTIQUES CONSTRUCTIVES

- Corps en bronze

PERFORMANCES

- Le débit se calcule de la manière suivante: $Q=K^* \sqrt{P}$
- Foisonnement 1:7 (*)
- * Selon le type d'émulseur

OPTION

- Différent débit.

CONSTRUCTION FEATURES

- Body material: bronze

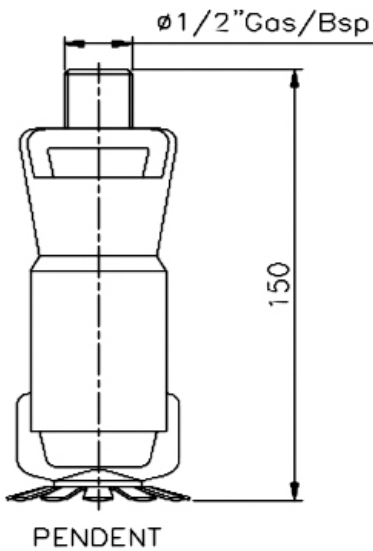
PERFORMANCE

- Flow rate can be calculated as: $Q=K^* \sqrt{P}$
- Expansion ratio: 1:7 (*)
- * Depending on foam concentrate type

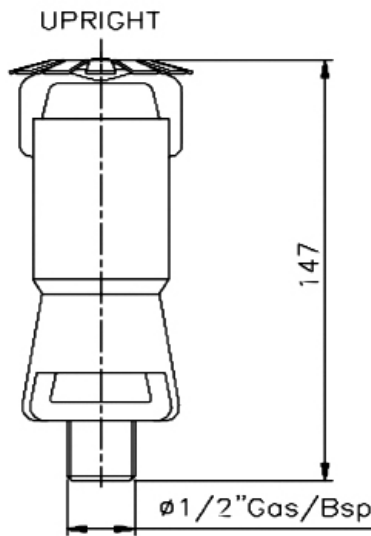
OPTIONAL

- Different flow rates

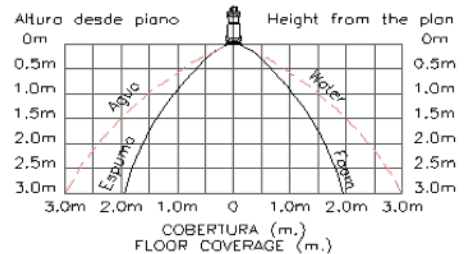
Mod. PENDENT



Mod. DEBOUT

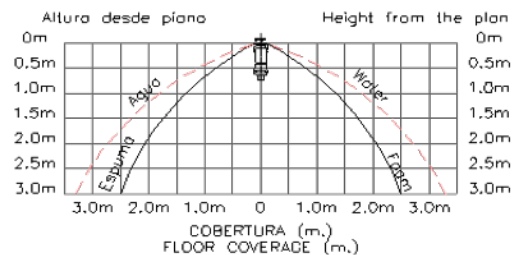


Hauteur d'installation



Les graphiques ne conviennent pas comme aide à la conception
The graphs are not appropriate for aid to the planning

Hauteur d'installation



MODELO MODEL	FACTOR K K FACTOR	PRESIÓN DE TRABAJO RECOMENDADA WORKING PRESSURE ADVISED Bar	"ØA" GAS - BSP	"B" mm.	PESO WEIGHT Kg
SE-UAS-COLGANTE	41,2	de 3 a 7 bar – from 3 to 7 bar	1/2" - M	150	0,5
SE-UAS-MONTANTE	41,2	De 3 a 7 bar – from 3 to 7 bar	1/2" - M	147	0,5