Discharge Devices & Nozzles | Foam Generator | GH400 High Expansion Generator | CNPP



GH with threaded connection

SPECIFICATIONS					
Related Documents	None available				
Approval	CNPP certification to APSAD T12				
Material (Body)	Stainless steel				
Material (Nozzle ring)	Carbon steel or stainless steel (Flame red RAL3000)				
Material (Nozzle)	Brass				
Connection	76 mm grooved & 2-1/2" BSP male thread				
Foam Requirement	Generator shall be used with Viking LS-eMax, LS-xMax, LS-aMax or Profilm AR3-3HE High expansion foam at 3% proportioning				
Weight	59 kg				
Scope of supply	 Generator body and pipework shipped disassembled Site assembly of 3 support arms required Fittings supplied 				



Part number		Connection	Working inlet	Flow rate	Expansion ratio	
Carbon steel pipe	Stainless steel pipe	Connection	pressure	range [,] (l/min)	range	
EGH400T	EGH400TS	2-1/2" male BSP	4-6	355-415	523:1 - 760:1	
EGH400V	EGH400VS	2-1/2" grooved	4-6	355-415	523:1 - 760:1	

¹ Refer to performance table for specific range information

Performance table: CNPP certification to APSAD T12 for use with APSAD R12 installation rules

Foam concentrate	Inlet Flow ra pressure (bar) (I/min	Flow rate	Expansion ratio (1)	Destruction rate "Td" (m/min) (2)		EN 1568 certification part:			
		(l/min)		Hydrocarbon (3)	Polar solvent (4)	1	2	3	4
VLS-eMax	4	355	550:1	4.28	2.62	×	\checkmark	\checkmark	\checkmark
VLS-xMax	4	355	622:1	4.57	N/A	\checkmark	\checkmark	\checkmark	×
VLS-xMax	6	415	760:1	4.33	N/A	\checkmark	\checkmark	\checkmark	×
VLS-aMax	4	355	523:1	7.50	6.88	\checkmark	\checkmark	\checkmark	\checkmark
Profilm AR3-3HE	4	355	587:1	3.71	1.63	×	\checkmark	×	\checkmark

Note:

* Expansion ratio with clean air | a As per CNPP fire tests with Viking GH400 generator with polluted air; only for use with APSAD R12 rules | a Hydrocarbon (water immiscible test liquid = heptane) * Polar solvent (water miscible test liquid = acetone)

Note: This document contains basic product information only. Information, photos and drawings are not contractually binding. In all cases, the manufacturer's full technical documentation (see "Related Documents" above) remains the reference document. Note that certificates, test reports and approvals may be published in the OEM name. The contents of this publication are subject to modifications without notice. All rights reserved



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