

# FS9-LH XF

# ANAFGROUP

Stored pressure

Fluorine Free

9 L

Temperature ranges

+5° + 60°



On Request

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Water with specific FLUORINE FREE additives to increase performance in class A. All parts in contact with the extinguishing agent are compatible.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.




PACKAGING

Single piece cardboard box, robust and suitable for transport.



27

183

Configuration	● Standard	○ On request	
BRACKET	 <p>● Button holed wall bracket</p>	 <p>○ Button holed wall bracket PG-M E FG-M</p>	 <p>○ TRANSPORT BRACKET PS9-EV</p>
	 <p>○ Metallic support Ø180</p>		
	HOSE RINGS & PROTECTIVE BASE	 <p>● PROTECTIVE BASE 6/12KG Ø180 GREEN</p>	 <p>● Hose holder Ø180</p>
PACKAGING		 <p>● BOX PS9 J/HJ</p>	

## Server Error in '/' Application.

### The operation has timed out

**Description:** An unhandled exception occurred during the execution of the current web request. Please review the stack trace for more information about the error and where it originated in the code.

**Exception Details:** System.Net.WebException: The operation has timed out

**Source Error:**

An unhandled exception was generated during the execution of the current web request. Information regarding the origin and location of the exception can be identified using the exception stack trace below.

**Stack Trace:**

```
[WebException: The operation has timed out]
System.Web.Services.Protocols.WebClientProtocol.GetWebResponse(WebRequest request) +371
System.Web.Services.Protocols.HttpWebClientProtocol.GetWebResponse(WebRequest request) +11
System.Web.Services.Protocols.SoapHttpClientProtocol.Invoke(String methodName, Object[] parameters) +220
Anaf.WebSite.Nav.SchedeTecnicheWebReference.SchedeTecniche_Service.Read(String Codice_articolo in \\Mac\dati\Dropbox\Sviluppo\Web\AnafWebSite\Anaf.WebSite.Nav\Web References\SchedeTecnicheWebReference\Reference.cs:1
Anaf.WebSite.Controllers.ProductController.Index(Nullable`1 id, String lingua, String pdf, String qr, String codice, Nullable`1 pagina) in \\Mac\dati\Dropbox\Sviluppo\Web\AnafWebSite\Anaf.WebSite\Controllers\ProductC
lambda_method(Closure , ControllerBase , Object[] ) +419
System.Web.Mvc.ControllerActionInvoker.InvokeActionMethod(ControllerContext controllerContext, ActionDescriptor actionDescriptor, IDictionary`2 parameters) +35
System.Web.Mvc.Async.<>c.<BeginInvokeSynchronousActionMethod>b__9_0(IAsyncResult asyncResult, ActionInvocation innerInvokeState) +39
System.Web.Mvc.Async.WrappedAsyncResult`2.CallEndDelegate(IAsyncResult asyncResult) +77
System.Web.Mvc.Async.AsyncControllerActionInvoker.EndInvokeActionMethod(IAsyncResult asyncResult) +42
System.Web.Mvc.Async.<>c__DisplayClass11_0.<InvokeActionMethodFilterAsynchronouslyRecursive>b__0() +80
System.Web.Mvc.Async.<>c__DisplayClass11_2.<InvokeActionMethodFilterAsynchronouslyRecursive>b__2() +396
System.Web.Mvc.Async.<>c__DisplayClass11_2.<InvokeActionMethodFilterAsynchronouslyRecursive>b__2() +396
System.Web.Mvc.Async.AsyncControllerActionInvoker.EndInvokeActionMethodWithFilters(IAsyncResult asyncResult) +42
System.Web.Mvc.Async.<>c__DisplayClass3_6.<BeginInvokeAction>b__4() +50
System.Web.Mvc.Async.<>c__DisplayClass3_1.<BeginInvokeAction>b__1(IAsyncResult asyncResult) +188
System.Web.Mvc.Async.AsyncControllerActionInvoker.EndInvokeAction(IAsyncResult asyncResult) +38
System.Web.Mvc.<>c.<BeginExecuteCore>b__152_1(IAsyncResult asyncResult, ExecuteCoreState innerState) +29
System.Web.Mvc.Async.WrappedAsyncVoid`1.CallEndDelegate(IAsyncResult asyncResult) +73
System.Web.Mvc.Controller.EndExecuteCore(IAsyncResult asyncResult) +52
System.Web.Mvc.Async.WrappedAsyncVoid`1.CallEndDelegate(IAsyncResult asyncResult) +39
System.Web.Mvc.Controller.EndExecute(IAsyncResult asyncResult) +38
System.Web.Mvc.<>c.<BeginProcessRequest>b__20_1(IAsyncResult asyncResult, ProcessRequestState innerState) +43
System.Web.Mvc.Async.WrappedAsyncVoid`1.CallEndDelegate(IAsyncResult asyncResult) +73
System.Web.Mvc.MvcHandler.EndProcessRequest(IAsyncResult asyncResult) +38
System.Web.CallHandlerExecutionStep.System.Web.HttpApplication.IExecutionStep.Execute() +431
System.Web.HttpApplication.ExecuteStepImpl(IExecutionStep step) +75
System.Web.HttpApplication.ExecuteStep(IExecutionStep step, Boolean& completedSynchronously) +158
```

**Version Information:** Microsoft .NET Framework Version:4.0.30319; ASP.NET Version:4.8.4494.0