

### **Own Fire Fighting Vehicles**

- for small communities and
- **fire endangered companies** (wood, textile, petro, plastics, paper industry, stores etc.)

Own fire fight vehicles provide immediate fire attack before local fire fighters are ready to move off and before the fire can flash out and spread. ATVs and UTVs are the right vehicles since they are

- > maneuverable, slim and easily operated
- > flexibly used in production halls and traffic jams
- > supply full truck fire fight power instantly
- before all, however, they are moderate priced\*)







e.g. VW-Up!



e.g. Nissan Micra

Vehicles may be available at no costs, if insurance companies reduce payable fees due to improved fire prevention, correspondingly. This requires discussing it.

Operating the new fire fighting system is as easy as operating a high pressure washer. Our short videos on <a href="www.firewolf.info">www.firewolf.info</a> will give some first impressions with others to follow during



Interschutz Exihibition, 08. to 13.06.2015, Hanover/Germany (world's largest fire equipment exhibition)
Our significant stand No.: A01 in the Open-Air Site

From now on you are no longer limited to just watching flashing and spreading fires until fire fighters finally have arrived and assembled their fire hose systems. From now on you can act directly: **immediately, without delay and professionally!** 

\*) fully powered: from Euro 18,000,- on Patents: certainly have been applied for Changes and Copyright: reserved Sponsored by: German Ministry of Economy

# **Instant Fire Attack to Avoid Large Fires**

**Your own fire fight vehicle** can be energized immediately and does not have to wait for local fire fighters to arrive and install their hose systems. Since this will waste valuable time, while the fire is flashing up extensively. This definitely can be eliminated, now:



- 1. Quickly drive up with your own fire fighting vehicle
- 2. Press button to select kind of fire fight
- 3. Grab the fire fight lance and start jetting

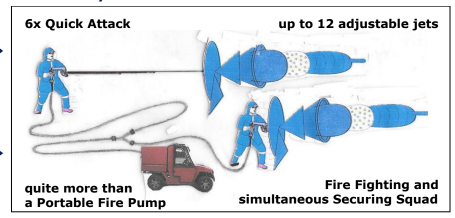
#### It's that easy:

#### 6x Fire Fight Water from tanks, hydrants, waters 10-25-50-100-200-300 bar 140-700-1400-4250 psi

### 6x Foam

Venturi, CAFS & ICAF 3) 1-2-4-8-15-30 m<sup>3</sup>/min

hand-held foam canons up to 30,000 litres per minute 3)



**High Flow and High Pressure Fire Fight** now can be applied selectively, thus saving water and thereby protecting your equipment and products. To boost fire fighting effects, we have doubled the power of traditional fire fighting systems. In summary, you are **readily on the spot** and can **immediately energize** and **select the most effective fire fighting impact**.

#### Four Fire Fighting Systems are optional:

	ECO	ECO-Plus	PROFI	EXPERT
In general	cheapest	1 additional mode	professional	allrounder
Water Pressure bar	200 or 80	200 or 80	230 + 80	250 + 80 + 40
Water Flow LpM	42 or 80	42 or 80	42 + 80	42 + 100 + 100
Tank volume Ltrs	100	100	100 (200)	100 (200)
Hose length mtrs	1x20	1x20	1x20 + 2x10	1x30 + 2x10
Jets	4xfirm	4xfirm	4x variable	2x4 variable
Simultaneous Jobs	only jetting	plus 1x operation	plus 2x operation	plus 3x operation
Dangerous Areas	permitted	permitted	permitted	permitted
Pressure variable	no	no	optional	series
Venturi Foam	yes	yes	yes	yes
CAFS/ICAF	no	no	optional	optional
Hydraulic Tools	(0)1	0(1)	1(2)	1 (2, 3)

**Technical Training** is quite easy, but now just one is required for all systems. And your new fire fight vehicle can be used for postal and company services, too. Since it anyway contains a hydraulic drive, to which generators, compressors or inexpensive electric tools can be connected. And as a side-effect you have **a ready Emergency Standby Unit**, possibly be financed by your insurance company.

## aquadraulic

Dipl-Ing. Ingo Friedrichs

Karl-Marx-Straße 15, D-39175 Biederitz Tel. 0049-(0)39292-693040 Fax 693041

E-Mail: info@aquadraulic.com www.aquadraulic.com

