

Announcements

Caccialanza & C. SpA present at the Interschutz 2010 with the "Monitors Dance"

The five-yearly appointment with the most important world exhibition for fire fighting sector, Interschutz 2010, held in Leipzig (Germany) from 07 to 12 June, saw company Caccialanza & C. present with an important stand where there was the whole production of Caccialanza monitors (with the A1, A2, A3, A4, A6 and A8 types) and where there were also many foam making equipments.

The main event of the stand has been the construction of a stage, on which the monitors of the recent types A1 and A2 have performed a synchronized "dance".

The show has met the favor of the specialized public and has always been followed with great interest and involvement.

The main aim of the operation, in addition to the evident appeal for the public, has been the clear, convincing demonstration of the high specialization level of Caccialanza in the realization of systems with remote controlled monitors that can be operated with absolute precision and reliability and that are also characterized by their extreme construction simplicity, achieved with serial bus command and control systems.

Presentation of the Fire Extinguishing System for Tunnel Protection to Railway Experts and Designers

In March 2009 in Caccialanza head office TuDEM and Arianna systems were presented to many railway tunnel experts and designers.

After the presentation of the two systems there was a demonstration of the test track installed in our head office.

The demonstration was followed by a long exhaustive discussion.

Presentation of the Fire Extinguishing System for Tunnel Protection to Motorway Experts and Designers

In October 2008 in Caccialanza head office TuDEM system was presented to many motorway tunnel experts and designers.

After the presentation of the two versions of the system (mobile remote controlled monitors on overhead trailer and remote controlled fixed monitors uniformly spaced along the tunnel), there was a demonstration of the test track installed in our head office. The demonstration was followed by a long exhaustive discussion.

E AA PRCS.doc



Tests of the New Monitor A2 Type

In July 2008 the final tests of the new monitor A2 type were carried out.

The A2 monitor, equipped with adjustable full jet/spray jet nozzle, has a flowrate ranging high capacity from 500 lt./min. to 2.000 lt./min. at 8÷10 bar at monitor inlet flange.

All the tests, both mechanical and electric, were successfully passed. Now Caccialanza monitor flowrate ranges from 500 to 30.000 lt./min.

E_AA_PRCS.doc 2