

IK 12 Foam Pro Sprayer Technical Datasheet



Product Description

Battery powered air pump now available to order!

The IK FOAM Pro 12 professional sprayer has been manufactured for the generation of dry and durable foam. Designed to be used with chemical agents with surfactant properties.

IK Foam Pro 12 provides the user with a dense, permanent foam that is ideal for professional aircraft cleaning. Foam generating sprayers are the perfect method of application for a number of aircraft fuselage cleaning chemicals. The foam holds the cleaning chemical in place for longer therefore allowing a longer soak time resulting in a more efficient dissolution of the dirt and oil leaving a much cleaner surface. An additional benefit is that chemical consumption is reduced and less of the aircraft cleaning chemical runs off the aircraft onto the hanger floor or airport ramp.

Its translucent tank allows to check the level of liquid inside and has a system for positioning the lance once the spraying task has been completed. To facilitate the pressurization of the device, the sprayer is equipped with a connector for compressed air. The sprayer is equipped with three mixers (orange, grey and green) which allow to vary the type of foam by choosing between wet, intermediate or dry foam. With the use of the foam we manage to increase the contact time between the chemical and the surface to be cleaned, cleaning fabrics and upholstery avoiding excessive soaking which generates the appearance of fungus and bacteria, and finally having greater visual control of the sprayed surface. The easy manual assembly and disassembly of the IK Foam Pro 12, allows a complete maintenance without the use of tools.

Commodity Code: 84244100

Product Description

Battery powered air pump now available to order!

The IK FOAM Pro 12 professional sprayer has been manufactured for the generation of dry and durable foam. Designed to be used with chemical agents with surfactant properties.

IK Foam Pro 12 provides the user with a dense, permanent foam that is ideal for professional aircraft cleaning. Foam generating sprayers are the perfect method of application for a number of aircraft fuselage cleaning chemicals. The foam holds the cleaning chemical in place for longer therefore allowing a longer soak time resulting in a more efficient dissolution of the dirt and oil leaving a much cleaner surface. An additional benefit is that chemical consumption is reduced and less of the aircraft cleaning chemical runs off the aircraft onto the hanger floor or airport ramp.

Its translucent tank allows to check the level of liquid inside and has a system for positioning the lance once the spraying task has been completed. To facilitate the pressurization of the device, the sprayer is equipped with a connector for compressed air. The sprayer is equipped with three mixers (orange, grey and green) which allow to vary the type of foam by choosing between wet, intermediate or dry foam. With the use of the foam we manage to increase the contact time between the chemical and the surface to be cleaned, cleaning fabrics and upholstery avoiding excessive soaking which generates the appearance of fungus and bacteria, and finally having greater visual control of the sprayed surface. The easy manual assembly and disassembly of the IK Foam Pro 12, allows a complete maintenance without the use of tools.

Frasers Aerospace, 1 St James Road, Brentwood, Essex, CM14 4LH

Tel: +4420 8597 8781 Email:contact@frasersaerospace.com Web:www.frasersaerospace.com