## OTTO Dosing Gun IPF with reducing set

**Technical Datasheet** 

Characteristics:	<ul> <li>Robust and durable dosing gun made of synthetic materia</li> <li>Professional quality</li> <li>Dosing gun for processing 1-component dosing foam OTTOPUR OP 910, OTTOPUR OP 915, OTTOPUR OP 950, OTTOPUR OP 960</li> <li>Including reducing set, consisting of: 2 reducing needles with Ø = 1 mm, 2 reducing needles with Ø = 1.5 mm, 2 reducing needles with Ø = 2 mm, 2 dosing tip size Ø = 2 mm (each interior diameters)</li> <li>No spare part service</li> </ul>	al
Important information:	Please observe the accompanying operating instructions before use. A at least partly filled aerosol can should be mounted permanently to the dosing gun, so that the OTTOPUR foam in the gun stays under pressure. Please shut the adjusting screw after use. If the dosage gun has to be taken out of service, it must be cleaned using OTTOPUR Cleaner immediately following unscrewing. Regular use considerably extends the service life and functionality of the dosage guns. Hardened foam residue can only be mechanically removed. Never remove the can by using force.	
Technical properties:	Length [mm] Width [mm] Height [mm] Weight [g]	~330 ~50 ~175 ~261
Packaging:	Order unit (OU)Order code1 pieceIPF	

Technical Datasheet OTTO Dosier-Pistole IPF mit Reduziernadeln Page 1 version: 16 / 11gb (11.08.2022, 15:51 h)





Hermann Otto GmbH · Krankenhausstr. 14 · 83413 Fridolfing, GERMANY Tel.:+49 8684-908-0 · Fax: +49 8684-1260 e-mail: info@otto-chemie.de · Internet: www.otto-chemie.com