Powered by Google Translate

(http://www.mgchemicals.com/products/dispensing-accessories/8dg-400-1-1-dispensing-gun) (/zh-CN/products/dispensing-accessories/8dg-400-1-1-dispensing-gun) (/fr/products/dispensing-accessories/8dg-400-1-1-dispensing-gun) (/de/products/dispensing-accessories/8dg-400-1-1-dispensing-gun) (/it/products/dispensing-accessories/8dg-400-1-1-dispensing-gun) (/ja/products/dispensing-accessories/8dg-400-1-1-dispensing-gun) (/pt/products/dispensing-accessories/8dg-400-1-1-dispensing-gun) (/pt/products/dispensing-accessories/8dg-400-1-1-dispensing-gun) (/ru/products/dispensing-accessories/8dg-400-1-1-dispensing-gun) (/es/products/dispensing-accessories/8dg-400-1-1-dispensing-gun)

(http://www.mgchemicals.com)

Products ▼

SDS / TDS (/resources/datasheets)

Distributors OEM (/oei

OEM (/oem-volume-inquiries/)

Compliance

Resources

About Us (/resources/about)

Contact Us (/resources/contact)

You are here: / Home (/) / Products (/products/) / Dispensing Accessories (/products/dispensing-accessories/) / 8DG-400-1-1 - Dispensing Gun

8DG-400-1-1 - DISPENSING GUN

New (/tag/2-new)

The 8DG-400-1-1 is a manual dispensing gun made of a solid plastic casing and steel piston arms, for use with 1:1 dual cartridge systems. It features an easy slide in / slide out cartridge insertion system that facilitates cartridge installation in seconds. The trigger activated control provides a steady incremental flow of hardener and resin through an optional static mixer that can be attached to head of the cartridge. Simply pull the trigger and obtain the perfect mix ratio of material needed to complete your task

Features

Suitable for medium to high viscosity 2-part systems

Premium quality for long-term usage

Twin gripping plate

Easy cartridge load and operation

Lightweight

Tension release through steel arm pull

Catalog Number	Mixing Ratio
8DG-400-1-1	1:1



832HD-400ML 1:1 Epoxy Potting and Encapsulating Compound (/products/pottingcompounds/epoxy-pottingcompounds/1-1-epoxypotting-and-encapsulatingcompound)