

# Putty Chop Check System

IMP-CCP-MP (AS SHOWN)



***Chop Check Fluid Section Design***

***Pre-Loads High Viscosity Material Efficiently***

***Hardened Nitrotech Rods and Cylinder***

***Ideal for Syntactic Style Putties***



# Putty Chop Check System

IMP-CCP-MP (AS SHOWN)



Now better than ever with the all new **Chop Check Fluid Section** design, the Magnum Venus Plastech Putty Chop Check is the total solution for your putty needs. The Putty Chop Check is ideal for syntactic style putties and delivers superior pre-loading of high viscosity materials.

Designed to save you money, you can cut production time, material waste and reduce labor with this rugged unit. The Putty Chop Check has been proven to increase production for large operations by reducing the amount of labor required to produce large parts by 1/3, and can cut production time in half. How? The Putty Chop Check provides only the amount of putty you need, reducing material waste normally encountered with hand mixing. No more triggering into the bucket waiting for proper catalyzation as is necessary with other machines.

Maintenance is a breeze and its operating simplicity make it the operator's choice for precise delivery of spray patterns and/or putty beads. Operators can now spray in tight areas with confidence. The Putty Chop Check spray unit includes an operator-friendly gun designed for rapid application of low- to medium viscosity putties. Consistent metering and mixing can now be achieved at the gun for easy use and efficient productivity.

## Output Capabilities

Spray: ..... 4 lb. - 6 lb./min. (1.8 kg - 2.7 kg/min.)  
Pour: ..... 2 lb. - 25 lb./min (.9 kg - 11.25 kg/min.)

Catalyst.....0.75% to 3% by vol.

Pumping Ratios .....30:1

Air Requirements.....25 - 30 CFM

## Hose Length

Spray: ..... 45 ft. (13.7 m)  
Pour: ..... 28 ft. (8.5 m)

## Description

Spray MEKP Unit:IMP-CCP-MS  
Pour MEKP Unit:IMP-CCP-MP  
Spray BPO Unit:IMP-CCP-BS

## Shipping Information

Width: .....86 in. (218 cm)  
Length: .....49 in. (125 cm)  
Height: .....44 in. (112 cm)  
Weight: ..... 1100 lbs. (499 kg)

**NEW!** The Putty Chop Check unit now features hardened nitrotech rods and a hardened cylinder. Famous high quality M.V.P. durable components are integral throughout. Safety override valves are standard on all units.



- **Chop Check Fluid Section Design**
- **Pre-loads High Viscosity Material Efficiently**
- **Hardened Nitrotech Rods & Cylinder**
- **Ideal for Syntactic Style Putties**
- **Cuts Production Time & Material Waste**
- **Reduce Labor by 33%**
- **Easy to Use - Easy to Maintain**
- **Defined Putty Spray Pattern**
- **High Quality - Durable Components**



Corp HQ/Mfg.  
5148 113th Ave. N.  
Clearwater, FL 33760  
tel: (727) 573-2955  
fax: (727) 571-3636

MVP Technology Center  
1862 Ives Ave.  
Kent, WA 98032 USA  
tel: (253) 854-2660  
fax: (253) 854-1666

MVP - RTM Division  
Chilsworthy Beam, Gunnislake  
Cornwall, PL18 9AT · U.K.  
Tel:+44(0) 1822 832 621  
Fax: +44(0) 1822 833 999

E-mail: [info@mvvind.com](mailto:info@mvvind.com) · Web: [www.mvvind.com](http://www.mvvind.com)

Official MVP Distributor