



BUSCHMAN
CORPORATION

Performance for the long run.

ROD HOLDERS

Rods

Buschman Rod Holders and Metering Rods Fit Like They Were Made for Each Other—Because They Are!

Whatever your application, whatever type of machines you're running, Buschman has a rod holder for you. Our proprietary manufacturing and machining processes render the longest lasting, best fitting holders in the industry. And nothing fits better with a Buschman Rod Holder than Buschman metering rods. Buschman rod holders and metering rods are available for the following manufacturers' machinery: **METSO (Valmet), Voith, Jagenberg, BMB, Beloit, Black Clawson, Michelman, Kohler and more.**

Choose the Buschman rod holders that best apply to your application:

Durathane™ hot cast polyurethane

Durathane HS: When you need a high degree of hydrolytic stability.

Durathane HS-AF: When you need hydrolytic stability and anti-friction properties.

Dura-Lene™ machined polyethylene

Dura-Lene AF: When you need a holder with anti-friction properties.

Dura-Lene AS: When you need a holder with anti-static properties.

Durathane™ Hot Cast Polyurethane (PU)

Available in lengths up to 11.58 meters (456"),

Manufactured in molds for consistent fit along the entire length of the rod holder.

Ultra high grade polyurethane increases holder life up to 50%.

Lip edges seal the threads from excessive leakage.

Material is softer than PE and minimizes vibration.

New Anti-friction PU offers exceptional wear characteristics over traditional PU and PE.

Hydrolytically stable, resists microbial attack.

Dura-Lene™ Polyethylene (PE)

Available in lengths up to 11.58 meters (456").

Machined from specialty materials.

Polyethylene combined with Buschman's proprietary mineral lubricant for long life, without high cost.

Lips can scrape smooth rods and keep clean during operation.

Material is rigid and offers lower coefficient of friction over traditional PU material.

New Anti-friction material reduces friction by 30% over traditional PE.

New Ant-Static material is suitable for most low flash solvents.