### **Piston Valve Lubricants**

### 1 | Light Piston

A long-lasting synthetic valve oil specifically formulated for instruments with close-tolerance piston valves. Provides for an action that is smooth, quick, and consistent. Protects against wear and corrosion. Non-gumming.

### 2 | Piston

A synthetic valve oil designed specifically for instruments with piston valves having average clearance. Long-lasting formula provides for an action that is smooth, quick, and consistent. Protects against wear and corrosion. Non-gumming.

### 3 | Classic Piston

Synthetic protection for your classic instrument. Formulated to help seal piston valves having greater clearance. Promotes smooth, quick action; helps prevent sticking. Protects against wear and corrosion. Long-lasting. Non-gumming.

# Slide Lubricants (Oil)

# 4 | Light Slide Oil

A lighter viscosity synthetic lubricant formulated for tighter-fitting valve slides and for valve slides of longer length (e.g. 3rd valve slides). Provides rapid slide action when making intonation adjustments. Protects against corrosion and wear.

### 5 | Slide Oil

Original (Tuning Slide Oil) formula. A medium viscosity synthetic lubricant for first and third valve slides. Maintains seal and smooth slide action when making intonation adjustments. Protects against corrosion and wear.

### 6 | Heavy Slide Oil

A heavier-viscosity synthetic lubricant for looser-fitting valve slides and for valve slides of shorter length (e.g. 1st valve slides). Improves slide tube seal. Prevents binding when making intonation adjustments. Protects against corrosion and wear.

# Slide Lubricants (Grease)

# 7 | Slide Gel<sup>TM</sup>

A hi-viscosity synthetic lubricant for close-fitting stationary slides. Provides long-lasting seal and firm slide "feel/pull". Will not bunch-up in slide tube ends. Adhesive formula protects against corrosion and wear. See USG No. 9 for additional application.

# 7P | Slide Gel<sup>TM</sup> Plus

A synthetic lubricant of heavier viscosity for loose-fitting stationary slides. Provides long-lasting seal and firm slide "feel/pull". Will not bunch-up in slide tube ends. Adhesive formula protects against corrosion and wear.

# 8 | Slide Grease

For those who prefer a long-lasting slide lubricant of heavy consistency, this premium slide grease keeps stationary slides airtight and in place.

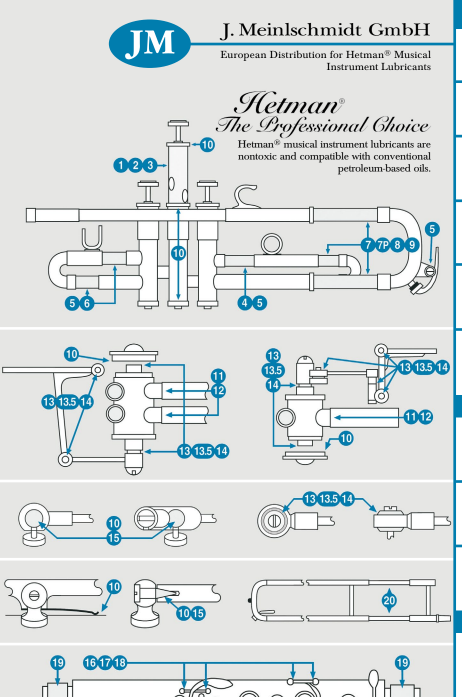
# 9 | Ultra Slide Grease

A unique slide grease of extra-heavy consistency designed for loose-fitting stationary slides. This tacky grease keeps slides in place and airtight. Resists breakdown. May be used together with Slide-Gel<sup>TM</sup> to obtain desired "feel" or "pull" of slides.

# Synthetic Grease Syringe

# 10 | Musical Instrument Grease

A multi-purpose grease for brass and woodwind instruments. Lubricates flat springs & tracks, pivot screws, wing/neck screws, joints, linkages, linges, levers, and threads. Waterproof synthetic guards against wear and corrosion. Plastics-safe.



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# Rotary Valve Lubricants

# 11 | Light Rotor

A synthetic lubricant formulated specifically for instruments with close-tolerance rotors. Long-lasting formula provides for a quick action while guarding against corrosion and wear. Long-tipped needle oiler.

#### 12 | Rotor

Long-lasting synthetic lubrication for instruments with rotors having average clearance. Improves valve seal while protecting against corrosion and wear. Long-tipped needle oiler.

### 13 | Light Bearing & Linkage

Formulated for close-tolerance rotary valves. This synthetic lubricant ensures maximum wear protection for spindle bearings, rod end bearings, linkage joints, and lever hinges without slowing the action. Protects against corrosion. Needle oiler.

### 13.5 | Medium Bearing & Linkage

A synthetic lubricant designed for rotary valves having average clearance. Provides for a smooth, quick action while protecting spindle bearings, rod end bearings, linkage joints, and lever hinges against wear and corrosion. Needle oiler.

### 14 | Bearing & Linkage

Engineered for rotary valves having greater clearance. Synthetic protection for spindle bearings, rod end bearings, linkage joints, and lever hinges. Provides for a smooth, quick action. Protects against wear and corrosion. Needle oiler.

# 15 | Ball Joint

An extra-heavy synthetic designed for ball joints. Lubricates, protects against wear and corrosion, quiets noisy joints, dampens vibrations, and assures a smooth action. Also for pivot screws and worn linkage components. Needle oiler.

# **Key Lubricants**

### 16 | Light Key

A synthetic key lubricant formulated for instruments with close-tolerance actions. Frees sticking keys by penetrating into hinge tubes. Provides for a smooth, quick action. Protects against wear and corrosion. Needle oiler allows for neat application.

# 17 | Medium Key

The preferred key lubricant for most instruments. The viscosity of this synthetic is best suited to actions of average tolerance. Keeps keys moving quickly, smoothly, and quietly. Protects against wear and corrosion. Needle oiler for easy application.

# 18 | Heavy Key

A synthetic key lubricant engineered for instruments with worn actions, and instruments that characteristically exhibit greater action tolerance. Dampens sympathetic vibrations. Provides for a smooth, quiet action. Needle oiler for easy application.

#### Cork Lubricant

# 19 | Cork

A long-lasting, premium cork lubricant that provides for smooth, positive tenon joint assembly while ensuring long cork life. Preserves joint corks without build-up or caking. Also great for saxophone neck screws.

# **Trombone Slide Spray**

# 20 | Hydro-Slide<sup>TM</sup>

When added to water, Hydro-Slide<sup>TM</sup> forms an extraordinary lubricating fluid. Use with or without slide cream for an unusually smooth slide action. Mix concentrate with water (1:40, 1:20 or 1:10) in Hydro-Slide<sup>TM</sup> applicator and spray on slide.