

## What Hetman Do I Need?

	French Horn	Trumpet	Trombone	Tuba	Euphonium	Baritone
<b>#1 Light Piston</b> piston valves with little wear	Schmidt-wrap horns*	piston valves*		piston valves*	piston valves*	piston valves*
<b>#2 Piston</b> piston valves with some wear	Schmidt-wrap horns	piston valves		piston valves	piston valves	piston valves
<b>#3 Classic Piston</b> piston valves with significant wear	Schmidt-wrap horns	piston valves		piston valves	piston valves	piston valves
<b>#4 Light Slide Oil</b> slides with little wear		1 <sup>st</sup> and 3 <sup>rd</sup> valve slide				
<b>#5 Slide Oil</b> slides with some wear		1 <sup>st</sup> and 3 <sup>rd</sup> valve slide				
<b>#6 Heavy Slide Oil</b> slides with significant wear		1 <sup>st</sup> and 3 <sup>rd</sup> valve slide				
<b>#6.5 Light Slide Gel</b> slides with little wear	tuning slides	tuning slides	tuning slides	tuning slides	tuning slides	tuning slides
<b>#7 Slide Gel</b> slides with some wear	tuning slides	tuning slides	tuning slides	tuning slides	tuning slides	tuning slides
<b>#8 Premium Slide Grease</b> slides with significant wear	tuning slides	tuning slides	tuning slides	tuning slides	tuning slides	tuning slides
<b>#9 Ultra Slide Grease</b> vintage horns with corroded slide tubes that might split or crack	tuning slides	tuning slides	tuning slides	tuning slides	tuning slides	tuning slides

\* #1 can be used instead of #11 or #12 in brand-new rotary valves with extremely tight clearances.

	<b>French Horn</b>	<b>Trumpet</b>	<b>Trombone</b>	<b>Tuba</b>	<b>Euphonium</b>	<b>Baritone</b>
<b>#11 Light Rotor Oil</b> rotary valves with little wear	rotary valves	rotary valves	rotary valves	rotary valves		
<b>#12 Rotor Oil</b> rotary valves with some wear	rotary valves	rotary valves	rotary valves	rotary valves		
<b>#13 Light Bearing &amp; Linkage Oil</b> top and bottom bearings of rotary valves, or mechanical linkages on rotary valves, with little wear	rotary valves	rotary valves	rotary valves	rotary valves		
<b>#13.5 Medium Bearing &amp; Linkage Oil</b> top and bottom bearings of rotary valves, or mechanical linkages on rotary valves, with some wear	rotary valves	rotary valves	rotary valves	rotary valves		
<b>#14 Bearing &amp; Linkage Oil</b> top and bottom bearings of rotary valves, or mechanical linkages on rotary valves, with significant wear	rotary valves	rotary valves	rotary valves	rotary valves		
<b>#15 Ball Joint</b> quiets noisy mechanical linkages on older rotary valve instruments	rotary valves	rotary valves	rotary valves	rotary valves		
<b>#20 Hydro-Slide</b> concentrate: mix with water			hand slide			