

# LeaSpray™ HP

JLSG 79000 Series Hi-Pressure Spray Gun

Engineered for industrial liquid buffing compounds



## Increased productivity

- Finish consistency for less rework / scrap



## Less Maintenance

- Engineered for long wear life – fewer parts require less maintenance and downtime



## Efficient compound usage

- High pressure penetrates the turbulence of the spinning buff
- Designed to focus and deliver the compound where it needs to be, minimizing waste



## Versatile design

- Fits all types of control systems and applications – hand, automatic, robotic



## Change The Way You Shine



**JacksonLea™**

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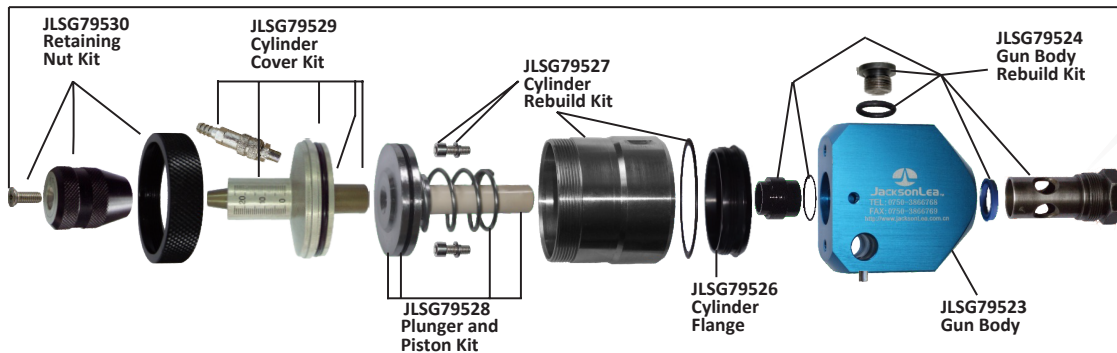
# LeaSpray™ HP

## JLSG 79000 Series Hi-Pressure Spray Gun

Engineered for industrial liquid buffing compounds

## Change The Way You Shine

JLSG79500 to JLSG79509 – HPGun with Nozzle, Adjust/Non-Adjust



Nozzle °	Approx. Distance to Buff	# Buff Wheels
20°	2 – 6"	1 – 2
40°	2 – 8"	2 – 4
65°	8" or more	4 or more
90°	10" or more	8 or more
120°	12" or more	12 or more

Our high pressure spray gun is designed and engineered to deliver liquid compounds to the buffing wheel in the most efficient manner possible. Using JacksonLea LeaSpray™ HP spray gun means more precise control and management. It allows customers to use less liquid compound per part. This style spray gun can be used to improve efficiencies in all style applications:

- Small pressure pot setups with foot pedal for a hand jack buffing.
- High production, high volume applications such as automatic rotaries or straight-line automatics.
- Advanced robotic cell applications where precision is paramount.

