Supplies for Agilent Instruments: GC/MS Accessories



Replacement Interface with Bellows for Agilent 5971/5972 MS

- · Meets or exceeds manufacturer's performance.
- · Made of high-quality stainless steel.

	Similar to			
Description	Agilent part #	qty.	cat.#	
Replacement Interface with Bellows				
for Agilent 5971/5972 MS	05971-60302	ea.	22659	

Replacement Interface Guide Tube for Agilent 5971/5972 MS

- Meets or exceeds manufacturer's performance.
- · Made of high-quality stainless steel.

	Similar to			
Description	Agilent part #	qty.	cat.#	
Replacement Interface Guide Tube				
for Agilent 5971/5972 MS	05971-20307	ea.	22660	



Replacement Cold Sensor for Agilent 5971/5972 MS Diffusion Pump

- Meets or exceeds manufacturer's performance.
- · Made of high-quality stainless steel.

Description	Similar to Agilent part #	qty.	cat.#	
Replacement Cold Sensor				
for Agilent 5971/5972 MS Diffusion Pump	3103-0145	ea.	22661	



Replacement Diffusion Pump Fan Assemblies for Agilent 5971/5972 MS

• 110/120 VAC

	Jillilai to			
Description	Agilent part #	qty.	cat.#	
Replacement Diffusion Pump Fan Assembly				
for Agilent 5971 MS	05971-60540	ea.	22662	
Replacement Diffusion Pump Fan Assembly				
for Agilent 5972 MS	05972-60540	ea.	22663	



Rough Pump Oil #19 for MSD Pumps, Oil Vacuum Pump

• Formulated from crude oil stocks known for their durability and line lubricating qualities.

Similar to

- Use in Agilent 5973/5972/5971 and GCD mass spec systems, or in other manufacturers' MSD systems that require rough pump oil.
- Under average use, the oil in the foreline rough pump should be replaced every six months.

Description	qty.	cat.#	
Rough Pump Oil for MSD Pumps	1 liter	22687	



Ion Source Cleaning Powder

• Use this aluminium oxide powder to clean surfaces that contact the sample or ion beam when you encounter poor sensitivity and inadequate abundances at high masses.

Similar to				
Description	Agilent part #	qty.	cat.#	
Ion Source Cleaning Powder	8660-0791	1 kg.	22685	



