


ICP ACCESSORIES

For sample introduction – standard & customized

- 
- A close-up photograph of an Inductively Coupled Plasma (ICP) torch. The torch is a cylindrical metal component with several horizontal rings. A bright, intense blue flame is visible at the top of the torch, with a smaller, less intense blue flame visible on the left side. The background is dark, making the bright flame stand out.
- :: ICP-MS/OES spare parts
 - :: HF-resistant and ultra-pure
 - :: User-specific solutions
 - :: ICP parts for OEM

SPARE PARTS FOR ICP-MS/OES

Covering more than 50 ICP models

- :: Agilent (MS/OES); Perkin-Elmer (Sciex);
- :: Bruker; Horiba; Leeman; Spectro; Thermo
- :: Most parts available from stock
- :: See our website: www.ahf.de

ICP-OES ACCESSORIES

For samples with HF, organics, high solids

- :: Nebulizers (concentric, parallel path)
- :: Torches with tubes made of ceramics
- :: Spray chambers made of PP and water-cooled
- :: Cones made of Pt and Al

ULTRA PURE KITS

Made of PFA, PEEK, Sapphire, Pt

- :: Consequent realization of design
- :: Semi and total demountable torches (Saphira)
- :: O-ring-free design of injectors
- :: Please contact us

OEM & SPECIAL PARTS

Innovative designs made of

- :: Quartz glass (torches, injectors, adapters)
- :: Ceramics (injectors, RP-optimizer, tubes)
- :: PFA, PEEK (spray chambers, end caps)
- :: Platinum (shields, injector tips)

SAMPLE INTRODUCTION

For organic and μ L-samples

- :: Peristaltic pumps and tubings (flared end)
- :: Thermostat housing for aerosol (IsoMist)
- :: Tubings for sample and aerosol transfer
- :: Sample cups and vials made of PFA