

## Ni-side

FOR CARBON STEEL
HIGH-PRESSURE GAS
CYLINDERS AND VESSELS

Houston Plating & Coatings

Your One-Stop-Shop for Corrosion and Wear Protection

# HP&C's new Ni-side process offers significant cost savings over cylinders made of stainless steel, aluminum, or composite materials...

#### **Prevents Contamination of Gases**

Certain gases become contaminated and degraded when they come in contact with carbon steel. To prevent this contamination, users have had to purchase expensive stainless steel, aluminum, or composite cylinders. A thin layer of nickel plating on the inside of a carbon steel cylinder will prevent degradation of the gases, however, cylinders are extremely difficult to plate and, as a result, the quality and quantity have historically been inconsistent. To solve these plating problems, HP&C's production teams have developed Ni-side (pronounced Nside); a new, proprietary process that plates a uniform thin layer of nickel on the inside of carbon steel cylinders thus preventing contamination.

#### Scalable

The inherent difficulties of plating cylinders have prevented plating companies from processing a significant number of cylinders at one time. This has constrained supply, produced unacceptable quality and turn-around times, and increased the cost. Ni-side is scalable so that an unlimited supply of inexpensive nickel plated carbon steel cylinders will now be available to the industrial gas industry.

With the largest capacity for nickel plating in the Southwest, HP&C can plate a significant number of cylinders at a single time which not only lowers the cost and delivery time, but also dramatically increases the supply of lower cost, nickel plated carbon steel cylinders.



Cylinders and vessels of a wide range of sizes and shapes can be nickel plated.

### **Adaptable**

Ni-side is also adaptable which means that virtually any size cylinder or storage vessel can be plated with the Ni-side process. Hence end users of low pressure industrial gases that have had to resort to expensive options to prevent rust or achieve FDA food grade approval can rely on Ni-side to provide the protection needed at a much lower cost.

#### Electroless Nickel Thickness Report: HP&C Specification 7.0 Rev 10 Plating Thickness (ASTM B487) note 1 Location Microns Inches Photograph (500X) and Thickness (10 points) 26.43 0.001041 0.001041 26.43 0.001059 (Max) 26.91 0.001041 26.43 0.001035 26.30 26.30 0.001035 0.001057 26.84 8 (Min) 26.23 0.001033 WO # 102820 ID surface ASTM B487 Thickness min/max 26.23/26.91um 0.001049 26.64 20 μm Avg 26.49um 0.00104in 10 Standard 26.43 0.001041 0.230 0.000009 Deviation

#### **Meeting Increasing Demand**

0.001043

26.49

Mean

Five new wafer fab plants under construction in the United States will fuel further demand for high-pressure ultra-high purity gas cylinders and storage vessels. HP&C is the only Company that has the processes and capacity to meet this demand. Operating at scale and delivering consistently high quality are what HP&C has done for over 30 years.

#### **Decades of Experience**

HP&C has been an approved supplier to the world's largest oil and gas companies for many years and recognized consistently as one of the most outstanding plating companies in the United States, receiving Products Finishing magazine's "Top Shop" designation in multiple years. HP&C's nickel-plating processes have been written into specifications by major multinational energy companies that have come to rely on the Company for quality and dependability. Lessons learned over 30 years of nickel plating will be readily transferrable to the Industrial Gas industry and enable HP&C to become a trusted member of the industry's supply chain.





Electroless Nickel • SBN – QPQ<sup>TM</sup> • Ni-side<sup>TM</sup> Cylinder Coating
Teflon® Coating • Polyurethane • Phosphate and Oil
Multi-Coat Epoxy System Dry Film Lubricant
Xylan® Fluoropolymer • Molybdenum Disulfide

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