

OUR IN-HOUSE ASSEMBLY CAPABILITIES ENSURE PRECISION AND EFFICIENCY IN EVERY CUSTOM HOSE AND FITTING SOLUTION

With skilled technicians, advanced equipment, and rigorous in-house testing, we deliver high-quality, safe, and reliable assemblies tailored to your specific requirements. From small custom orders to large-scale projects, our streamlined process provides on-time delivery and takes the complexity out of your job.



HYTEK HOSE & COUPLINGS - AN NRP JONES COMPANY

HyTek is an in-house hydraulic hose assembly production facility at NRP Jones, founded in 1977 and also located in La Porte, Indiana. The Hytek Team proudly serves various industries including agriculture, construction, distribution, industrial, and more. By using high quality NRP Jones hydraulic hose and fittings, Hytek offers the flexibility to handle both small custom orders and large-scale production runs.

Hose sizes

from 3/16" through 2" I.D. (4.8mm to 50.8 mm)

Fitting types

NPTF, JIC, ORB, BSP, JIS, Face Seal, Flanges, Flareless, Stainless Steel, Metric, and Custom Fittings

High Performance Hose

1-wire hose with 2-wire working pressure, 2-wire hose with 4-wire working pressure and 3-wire hose

SAE Performance Hose

100R1, 100R2, 100R3, 100R4, 100R5, 100R6, 100R12, 100R13, 100R15, 100R16, 10017, DIN-20022, Power Jack

WHY NRP JONES

Fully customized hose and fitting assemblies tailored to your specific needs, achieving compatibility and optimal performance for every application



CUSTOM ASSEMBLY SOLUTIONS

Fully customized hose and fitting assemblies tailored to your specific needs, achieving compatibility and optimal performance for every application



FASTER LEAD TIMES

Quick turnaround on custom orders, minimizing delays and ensuring timely deliveries



QUALITY CONTROL

In-house testing with close monitoring and strict quality assurance checks throughout the assembly process for consistent and reliable results



COMPETITIVE PRICING

Cost-effective solutions without compromising on performance



PRECISION & EXPERTISE

Skilled technicians and advanced equipment to produce precise, high-quality assembly, reducing the risk of errors and improving product reliability