



**American Systems
REGISTRAR**

5281 Clyde Park Ave. SW, Suite 1
Wyoming, MI 49509 USA
www.asrworldwide.com
616-942-6273



American Systems Registrar, LLC, a provider of third-party system registration and accredited by the ANSI National Accreditation Board attests that:

DEPATIE FLUID POWER COMPANY

**6256 AMERICAN AVE.
PORTAGE, MI 49002**

**6292 AMERICAN AVE.
PORTAGE, MI 49002
(CERTIFIED NOVEMBER 3, 2023)**

with a scope of:

DESIGN, ASSEMBLY, AND DISTRIBUTION SALES OF FLUID POWER PRODUCTS INCLUDING POWER GENERATION (PUMPS AND COMPRESSORS), STORAGE (RESERVOIRS AND ACCUMULATORS), CONDITIONING (FILTRATION AND THERMAL), MEASUREMENT (SENSORS AND GAGES), FLUID CONTROLS (VALVES), CONVEYANCE (HOSE AND FITTINGS), WORK (ACTUATORS AND CYLINDERS) AND SMART CONTROLS (ELECTRONICS AND SOFTWARE)

has established a quality management system that is in conformance with the International Quality System Standard

ISO 13485:2016

ASR Certificate Number: **5415**
Date of Certification: **November 13, 2022**
Date of Certification Expiration: **November 12, 2025**
Date of Initial Registration: **January 7, 2011**
Revision: **2**
Re-Issue Date: **September 21, 2024**

President

PAGE 1 OF 2

CERTIFICATE OF REGISTRATION



**American Systems
REGISTRAR**

5281 Clyde Park Ave. SW, Suite 1
Wyoming, MI 49509 USA
www.asrworldwide.com
616-942-6273



American Systems Registrar, LLC, a provider of third-party system registration and accredited by the ANSI National Accreditation Board attests that:

**6256 AMERICAN AVE.
PORTAGE, MI 49002**

LOCATION SCOPE: DESIGN, ASSEMBLY, AND DISTRIBUTION SALES OF FLUID POWER PRODUCTS INCLUDING POWER GENERATION (PUMPS AND COMPRESSORS), STORAGE (RESERVOIRS AND ACCUMULATORS), CONDITIONING (FILTRATION AND THERMAL), MEASUREMENT (SENSORS AND GAGES), FLUID CONTROLS (VALVES), CONVEYANCE (HOSE AND FITTINGS), WORK (ACTUATORS AND CYLINDERS) AND SMART CONTROLS (ELECTRONICS AND SOFTWARE)

**6292 AMERICAN AVE.
PORTAGE, MI 49002**

LOCATION SCOPE: DESIGN AND ASSEMBLY

PAGE 2 OF 2

CERTIFICATE OF REGISTRATION