

WOLF AROW

ISO 320

02/03/2026
4015

A mineral oil, specifically designed to meet the requirements of most important manufacturers of hydraulic equipment. It contains anti-wear, anti-oxidant, anti-corrosion and anti-foam additives.

ZASTOSOWANIA

This oil is specifically designed to satisfy the requirements of the manufacturers of hydraulic systems where the highest demands are made concerning high pressure, temperatures or speeds. It is recommended for the hydraulic systems of the following types : Vickers, Gerotor, Gresen, HPM, Denison, Cessna, Hydreco and Worthington. It is also suitable for the lubrication of workshop equipment, reducing gears, bearings, compressed air systems and air screw compressors.

CECHY

Anti-wear and oxidation stability: superior protection

Anti-foam properties: excellent anti-foam properties

Temperature stability: adequate viscosity stability

SPECYFIKACJA

AFNOR	NF E 48-603 HM	JCMAS	HK P041
AFNOR	NF E 48-690	SAE	MS1004
AFNOR	NF E 48-691	SEB	181222
AGMA	9005-E02-RO	DENISON	HF-0, HF-1, HF-2
AIST	126 (US Steel)	DENISON	HF-2
AIST	127 (US Steel)	EATON VICKERS	I-286-S
ASTM	D6158 HL, HM	EATON VICKERS	M-2950-S
DIN	51524 Part 2	EATON	E-FDGN-TB002-E
ISO	11158, HM	EATON	M-2950-S (35VQ25 pump test)
ISO	20763	GM	LS2 AW hyd.oil
ISO	6743-4, HM		

TYPOWE CECHY

Test	Metoda	Jednostka	Średni wynik
Gęstość w temp. 15°C	ASTM D4052	g/ml	0.898
Lepkość kinematyczna przy temp. 40°C	ASTM D445	mm ² /s	316
Lepkość kinematyczna w temp. 100°C	ASTM D445	mm ² /s	23.9
Indeks lepkości	ASTM D2270		96
Temperatura krzepnięcia	ASTM D6892	°C	-12
Tempera zapłonu metodą Clevelanda	ASTM D92	°C	260

Zastrzegamy sobie prawo do modyfikowania ogólnych charakterystyk naszych produktów, aby umożliwić naszym klientom czerpanie maksymalnych korzyści z najnowszych odkryć techniki.

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