

# MULTI-FUEL HOSE COMPARISON

## QUICK REFERENCE GUIDE

### SMOOTH HOSE

SAE J30R7 + ISO 4639-2

#### SPECIFICATION

- Type PZG Fuel Hose, DIN 73379 - Type A

#### CONSTRUCTION

- Inner: NBR Rubber
- Support: Textile Braiding
- Exterior: Smooth CR Rubber



BELMETRIC PART #	INNER DIAMETER	OUTER DIAMETER	WORKING PRESSURE	BURSTING PRESSURE	TEMPERATURE RANGE	TEMPERATURE PEAK
RHM3.2ECK	3.2 mm	8.0 mm	10-bar	30-bar	-40°C / 90°C	110°C
RHM3.5ECK	3.5 mm	9.5 mm				
RHM4.5ECK	4.5 mm	10.5 mm				
RHM5.5ECK	5.5 mm	11.5 mm				
RHM7.5ECK	7.5 mm	13.5 mm				
RHM9.3ECK	9.3 mm	15.5 mm				
RHM11.5ECK	11.5 mm	18.5 mm				

\*Not suitable for biodiesel or In-Tank applications

### CLOTH BRAIDED HOSE

SAE J30R7 + ISO 4639-2

#### SPECIFICATION

- Type PZG Fuel Hose, DIN 73379 - Type B

#### CONSTRUCTION

- Inner: NBR Rubber
- Support: Not Applicable
- Exterior: Braided Textile



BELMETRIC PART #	INNER DIAMETER	OUTER DIAMETER	WORKING PRESSURE	BURSTING PRESSURE	TEMPERATURE RANGE	TEMPERATURE PEAK
RHM3.2BRAIDECK	3.2 mm	7.0 mm	10-bar	30-bar	-35°C / 90°C	110°C
RHM3.5BRAIDECK	3.5 mm	7.5 mm				
RHM4.5BRAIDECK	4.5 mm	9.5 mm				
RHM5.5BRAIDECK	5.5 mm	10.5 mm				
RHM7.5BRAIDECK	7.5 mm	12.5 mm				
RHM9.5BRAIDECK	9.0 mm	14.0 mm				
RHM11.5BRAIDECK	11.5 mm	17.0 mm				
RHM14.5BRAIDECK	15.0 mm	22.0 mm				
RHM18BRAIDECK	18.0 mm	26.0 mm		20-bar		

\*Not suitable for biodiesel or In-Tank applications

\*The information provided here is for general use only, and may not cover all specific cases or applications.

