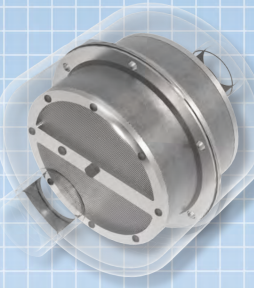


EECO Mufflers & Dampeners



Hydraulic Muffler



Hydraulic Dampener

- Muffler suppresses sound
- Dampener suppresses sound and pulsation
- Working Pressure 1200 psi
- Fits 2", 2.5", and 3" oil lines with Grooved and/or NPT connections

EECO Mufflers & Dampeners



Muffler & Dampener Models & Configurations

MUFFLERS

The Muffler (MU) provides superior noise suppression for most standard power unit installations. The unit working pressure is 1200 psi and it is 11 3/4" long. Unit diameter for 2" size is 6-5/8" and 8-5/8" for other sizes.

MODEL NO	INLET SIZE	OUTLET SIZE	INLET TYPE	OUTLET TYPE	DIAMETER	LENGTH
MU-2020G	2"	2"	GROOVED	GROOVED	6.63"	11.75"
MU-2020C			GROOVED	NPT		
MU-2020T			NPT	NPT		
MU-2525G	2.5"	2.5"	GROOVED	GROOVED	8.63"	
MU-2525C			GROOVED	NPT		
MU-2525T			NPT	NPT		
MU-2530G		3"	GROOVED	GROOVED		
MU-2530C			NPT	GROOVED		
MU-3030G	3"		GROOVED	GROOVED		
MU-3030C			GROOVED	NPT		
MU-3030T			NPT	NPT		

DAMPENERS

The New Generation Hydraulic Dampener (EHDN) is extremely effective in suppressing the sound and pulsation present in hydraulic elevator systems. The EHDN has a minimum burst pressure of 6000 psi with an ASME A17.1/CSA B44 allowable working pressure of 1200 psi. Unit diameter is 8 5/8" and the length is 11 3/4". This improved dampener has been designed to have the same overall length as our standard mufflers.

MODEL NO	OIL LINE SIZE	INLET TYPE	OUTLET TYPE	LENGTH
EHDN-20GG		GROOVED	GROOVED	
EHDN-20TG	2"	NPT	GROOVED	
EHDN-20TT		NPT	NPT	
EHDN-25GG		GROOVED	GROOVED	
EHDN-25TG	2.5"	NPT	GROOVED	11.75"
EHDN-25TT		NPT	NPT	
EHDN-30GG		GROOVED	GROOVED	
EHDN-30TG	3"	NPT	GROOVED	
EHDN-30TT		NPT	NPT	





