

Flow Meter	Manufacturer	Type	Flow Range (GPM)	Pipe Size (in.)	Typical Use	Advantages	Disadvantages	Notes
VMZ03Z	Sika	Electo-Magnetic	0.026 - 0.53	3/8" NPT	Backpack	Popular with low volume applications (i.e backpacks). Very sensitive and accurate. No moving parts.	Range not suitable for most boom (roadside) applications. Best for backpacks and SOME foggers.	Designed for backpack use. Great for tracking extremely low flow volume.
VMZ08B	Sika	Electo-Magnetic	0.26 - 5.3	1/2" NPT	ATV/ Wand	Low flow range that can cover most wand and small boom applications. Very sensitive and accurate. No moving parts.	Low range may not be low enough for some boom based applications.	A good low range unit for tracking spray guns and wands on ATV/ UTV rigs.
VMZ15C	Sika	Electo-Magnetic	0.66 - 13.2	3/4" NPT	ATV/ Roadside	Mid-range flow measurement. ATV, UTV, some trucks. Very sensitive and accurate. No moving parts.	May not be large enough for some roadside spray rigs.	Our most popular unit. Range is suitable for most rigs and spray guns.
VMZ20D	Sika	Electo-Magnetic	1.3 - 26.4	1" NPT	Roadside	Mid to high volume. Best suited for trucks. Very sensitive and accurate. No moving parts.	Higher range is not suitable for ATV/ UTV rigs.	Amplifier option not available.
VMZ20E	Sika	Electo-Magnetic	2.6 - 53	1" NPT	Roadside/ Rail	High volume application. Larger trucks and rail applications. Very sensitive and accurate. No moving parts.	Higher range is not suitable for ATV/ UTV rigs.	Excellent for larger trucks and mid range rail applications with higher volume.
VMZ25F	Sika	Electo-Magnetic	3.3 - 66	1 1/4" NPT	Rail	Suited for very high volume rigs and trucks. Very sensitive and accurate. No moving parts.	Higher range is not suitable for some roadside rigs.	Perfect for high volume application the need a wide range.