| Flow Meter | Manufacturer | Туре | 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. |