

AccuLoad III-SA Electronic Preset



The AccuLoad III- Split Architecture (SA) System is a multiple arm, multiple meter measurement system allowing an entire lane or facility of up to eighteen loading arms and twenty-four meters to be controlled and monitored with one system. Its components include a Man-Machine Interface and a Flow Control Module.

Features:

- Up to 24 single or dual pulse product meter inputs
- Up to 56 additive meter inputs with local I/O and up to 96 additive meter inputs with remote I/O
- Division 2 approved or general purpose rack mountable enclosure allows control room installation for any AccuLoad configuration