

# MI 3900A

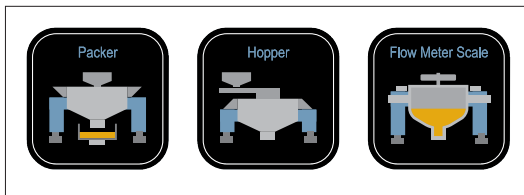
## Digital Weighing Indicators

### Feature

- Accumulating Weighing (Manual / Automatic)
- Multi-Functional Control purpose Indicator
  - Packer, Limit, Flow meter weighing modes
- A/D Sampling : 200times/sec
- 6pcs Control Relay built in - 2 set points
- Rs-232C Serial Interface 2ports built in(Standard)
- Display Resolution : 1/30,000
- Part No. Memory, Max.99
- Sub-Display units - easy to check set point values
- SMPS Power Supply - AV86~265V



### Application



### Relay Mode

	OUT 1	OUT 2	OUT 3	OUT 4	OUT 5	OUT 6
Limit ("A" Dry)	SP1	SP2	Finish	Low N.G	High N.G	Zero
Packer ("B" Dry)	SP1	SP2	Finish	Low N.G	High N.G	Zero

# MI 4000A

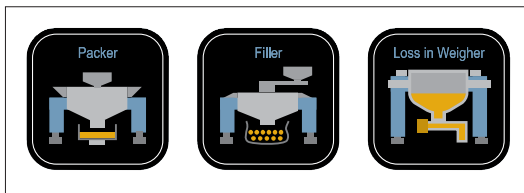
## Digital Weighing Indicators

### Feature

- Loss In Weighing Mode controller
- 3step precise packer/filler application
  - Loss in Weighing, Packer, Limit, Hopper Scale modes
- A/D Sampling : 200times/sec
- 6pcs Control Relay built in - 2 set points
- Rs-232C Serial Interface 2ports built in(Standard)
- Display Resolution : 1/30,000
- Part No. Memory, Max.99
- Sub-Display units - easy to check set point values
- SMPS Power Supply - AV86~265V
- Automatic Free Fall (In-Flight) compensation Function



### Application



### Relay Mode

	OUT 1	OUT 2	OUT 3	OUT 4	OUT 5	OUT 6
Limit ("A" Dry)	SP1	SP2	SP3	Low N.G	High N.G	Zero
Packer ("B" Dry)	SP1	SP2	SP3	Finish	N.G	Zero
Discharge Limit	SP1	SP2	SP3	Low N.G	High N.G	Zero
Feed/Discharge	SP1(Feed)	SP2(Dis1)	SP3(Dis2)	Low N.G	High N.G	Zero
1Feed/2Discharge	SP1(Feed)	SP2(Dis1)	SP3(Dis2)	Finish	N.G	Zero
2Feed/1Discharge	SP1(Fe1)	SP2(Fe2)	SP3(Dis)	Finish	N.G	Zero