

Contrec 400-Series vs. Fluidwell F-Series

Fluidwell is your better alternative. Looking for a Fluidwell replacement of your current Contrec 200-Series or 400-Series product? Then find your easy reference cross reference lists to help you select the Fluidwell model that fits best. In case you have any questions or need help in using the cross reference lists, feel free to contact us.

All Fluidwell models offer the following extras compared to Contrec: Aluminum enclosures, AC powered versions, sensor-power supply, Modbus communications, (almost) all models are Loop-powered available, longer battery life.

- 100% coverage indicates the ideal Fluidwell alternative replacing the Contrec functionality on all aspects, sometimes offering even more options.
- Coverage <100% points to Fluidwell models that are more cost efficient, when certain Contrec features are not used/needed.
- With coverage >100%, the Fluidwell model offers extra features and functionality that can be very helpful und attractive to have.

For more options and possibilities just contact your Fluidwell distributor.

Contrec Model	Functionality	Fluidwell Model	Coverage	Notes
414B	Batch Controller	F132-P	100%	Additional: Variety of enclosure options including wall mount.
414D	Batch Controller	F132-P	100%	Additional: Variety of enclosure options including wall mount.
414A	Batch Controller, analog input	F130-A	80%	Two stage batchcontroller for applications where analog 4-20mA signals are used. Ticket print option not yet available.
405	Flow Computer, analog input	F110-A	100%	Additional: Variety of enclosure options including wall mount.
405B/D	Flow Computer, pulse input	F110-P	100%	Additional: Variety of enclosure options including wall mount.
		F112-P	100%	Additional: Linearization.
		F113-P	110%	Additional: High/low alarms.
		F118-P	120%	Additional: Linearization and high/low alarms.
405Q	Quadrature Flow Computer	F115-P	100%	Same functionality.
405S	Add / Subtract Flow Computer	F116-P	100%	Same functionality.
405LA	Flow Computer with temperature compensation	F126-P-TA	100%	Same functionality.
405LR	Flow Computer with temperature compensation RTD	F126-P-TP	100%	Same functionality.