

## Onsite information collection table for MVD model

Application industry	Power plant	Coal Industry	F	Petrochemical engineering
	Building materials	Other		
Operating Environment	Ambient temperature	°C	Altitude	m
Load type	Lift	Water pump	Fan	Mill
	≤ Three belt conveyor mac	< Three belt conveyor machines > Three belt conveyor machines		
	Other			
Motor type	Brushed electrically excited synchronous motor			
	Brushless electrically excited synchronous motor			
	Permanent magnet synchronous motor (PM motor)			
	Asynchronous motor (general induction motor)			
	Other			
Parameters of motor	Current		Power	
	Voltage		Model	
Input voltage				
Bypass function	Auto bypass	Manual bypass		Without bypass
Service (one-side / two-sides)				
Communication protocol	RS485 (Modbus-RTU Proto	ocol) Profibus-Df	Þ	Other
Cables connection	Bottom in and bottom out	Top in and	top out	Other
Others*1				

- \*1 Please fill in as needed. For example: Required spare parts list / Quantities / Onsite commissioning required or not / Control mode (V/f, open-loop vector control, close-loop vector control) / One MVD drives one motor, one MVD drives two motors, etc.
- \*2 If you need to purchase multiple units at the same time, please complete separate forms for each unit and send all forms to us together.
- \*3 You may choose to submit this form via our online webpage or send it directly to us via email: <a href="mailto:info@fgidrive.com">info@fgidrive.com</a>.