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Date: 04/12/2012

Enquiry number: rac/me/2012/04

Subject: web enquiry

We are planning to purchase a **corollis flow sensor** for our research work with the following specifications:

Type of fluid: Liquid (water, Ethanol)

Typical flow rate: about 10 kg/hr (for water)

Pressure range: up to 35 bar

Maximum transient variation in flow: less than 10 Hz (time response of flow meter should be at

least better than 0.01 seconds)

Size of the pipe connection: 5 - 6 mm

Electronics Interface: 4-wire integrated core processor for remote mount transmitters

Output signal 0-20 mV without any additional converter etc Outputs: 1 ma/1FO Flow 4-wire Field Mount Transmitter

1/4" or NPT, tube fittings for the line

Kindly send your sealed financial offer at following address before 12 December, 2012 up to 3:00 PM. The offer must contain the usual terms and conditions of the supply, like tax, freight charges, warranty, and discount and delivery period.

Thanking you,

Yours sincerely,

Sameer Khandekar

PΙ

Address:

Dr. Sameer Khandekar

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