

## OERP 2010XG Raman Probe



### OERP 20103G:

#### Universal 785nm Raman probe

##### Applications:

- Raman spectrometer

##### Key Features and Advantages

- Key Features and Advantages 6mm
- OD >8
- Laser fiber 105 $\mu$ m, 0.22NA, FC/PC
- Signal fiber 200 $\mu$ m, 0.22NA, SMA905
- Fiber length 2m
- High temperature reliability



### OERP 20105G:

#### Small size high performance 785nm Raman probe

##### Applications:

- Raman spectrometer

##### Key Features and Advantages

- Operation distance 6mm
- OD >8
- Laser fiber 105 $\mu$ m, 0.22NA, FC/PC
- Signal fiber 200 $\mu$ m, 0.22NA, SMA905
- Fiber length 2m
- High temperature reliability
- Small Size, High Luminous Flux

**532nm,1064nm Probe customized available.**