

WITH

Localized Extruder Barrel Inspection Services



We provide :

- Barrel & Screw Measurement Services (Single Screw and Twin Screw)
- Using Bore inspection Tools from CPM Century Extrusion USA
- Able to measure diameter ϕ **50mm-150mm (2" – 6")** and length up to **3,600mm**
- Complete report showing wear condition of the inside of your extruder barrel
- Detailed photos of zone conditions and barrel bore conditions
- Minimal down-time for your extruders
- Low cost inspection using local travelling charges



Minimum downtime inspection



Advanced inspection tools (high accuracy)



Calibration before measurement



Actual measurement

Measurement Report : No more guessing if barrel wear causes problem with product quality

Material	Zone	Left Side	Right Side	Recommendation
CPM 400 Series Barrel	Zone 1	Good	Good	Continue use
CPM 400 Series Barrel	Zone 2	Good	Good	Continue use
CPM 400 Series Barrel	Zone 3	Good	Good	Continue use
CPM 400 Series Barrel	Zone 4	Good	Good	Continue use
CPM 400 Series Barrel	Zone 5	Good	Good	Continue use
CPM 400 Series Barrel	Zone 6	Good	Good	Continue use
CPM 400 Series Barrel	Zone 7	Good	Good	Continue use
CPM 400 Series Barrel	Zone 8	Good	Good	Continue use
CPM 400 Series Barrel	Zone 9	Good	Good	Continue use
CPM 400 Series Barrel	Zone 10	Good	Good	Continue use
CPM 400 Series Barrel	Zone 11	Good	Good	Continue use
CPM 400 Series Barrel	Zone 12	Good	Good	Continue use
CPM 400 Series Barrel	Zone 13	Good	Good	Continue use
CPM 400 Series Barrel	Zone 14	Good	Good	Continue use
CPM 400 Series Barrel	Zone 15	Good	Good	Continue use
CPM 400 Series Barrel	Zone 16	Good	Good	Continue use
CPM 400 Series Barrel	Zone 17	Good	Good	Continue use
CPM 400 Series Barrel	Zone 18	Good	Good	Continue use
CPM 400 Series Barrel	Zone 19	Good	Good	Continue use
CPM 400 Series Barrel	Zone 20	Good	Good	Continue use
CPM 400 Series Barrel	Zone 21	Good	Good	Continue use
CPM 400 Series Barrel	Zone 22	Good	Good	Continue use
CPM 400 Series Barrel	Zone 23	Good	Good	Continue use
CPM 400 Series Barrel	Zone 24	Good	Good	Continue use
CPM 400 Series Barrel	Zone 25	Good	Good	Continue use
CPM 400 Series Barrel	Zone 26	Good	Good	Continue use
CPM 400 Series Barrel	Zone 27	Good	Good	Continue use
CPM 400 Series Barrel	Zone 28	Good	Good	Continue use
CPM 400 Series Barrel	Zone 29	Good	Good	Continue use
CPM 400 Series Barrel	Zone 30	Good	Good	Continue use

