

Air ring Ordering Worksheet

*This form can be used as a guide that can be supplied with your order listing all the necessary information per air ring. Select prices based upon the following information. Refer to Air Gage catalog for important dimensional information and price sheet for available part numbers.

O.D. Shaft Air Gage

Zero (nominal) diameter - _____ (inch) (mm) \$ _____

Qty - _____

Maximum check diameter - _____ (inch) (mm)

Minimum check diameter - _____ (inch) (mm)

Nozzle Qty - _____

Special nozzle size - _____ (inch) (mm)

Style - (thru) (close to shoulder)

Air gage system type - (back-pressure bleed) (back pressure)
(flow) (differential)

Readout brand & model # _____

Readout full scale/resolution airplug to be used on - _____

Special "A" nozzle location - _____ (inch) (mm) \$ _____

Special marking - _____ \$ _____

Loader - (yes) (no) \$ _____

Guide posts - (yes-single side) (yes-both sides) (no) \$ _____

special configurations i.e. lengths & OD's - \$ P.O.A.

Accessories - common:

Connector - _____ \$ _____

Adaptor - _____ \$ _____

Handle - _____ \$ _____

Hose assembly - _____ \$ _____

Stand - _____ \$ _____

Airplug Ordering Worksheet

*This form can be used as a guide that can be supplied with your order listing all the necessary information per airplug. Select prices based upon the following information. Refer to Air Gage catalog for important dimensional information and price sheet for available part numbers.

I.D. Hole Air Gage

Zero (nominal) diameter - _____ (inch) (mm) \$ _____

Qty - _____

Maximum check diameter - _____ (inch) (mm)

Minimum check diameter - _____ (inch) (mm)

Nozzle Qty - _____

Special nozzle size - _____ (inch) (mm)

Style - (thru) (close to shoulder) (blind)

Type - (open jet) (leaf contact)

Air gage system type - (back-pressure bleed) (back pressure)
(flow) (differential)

Readout brand & model # _____

Readout full scale/resolution airplug to be used on - _____

Special "B" dimension (nozzle location) - _____ (inch) (mm) \$ _____

Special "A" dimension - _____ (inch) (mm) \$ _____

Special pilot - _____ \$ _____

Special marking - _____ \$ _____

Special configurations i.e. lengths & OD's - _____ \$ P.O.A.

Accessories - common:

Stop collar - (yes) (no) \$ _____

Connector - _____ \$ _____

Adaptor - _____ \$ _____

Handle - _____ \$ _____

Hose assembly - _____ \$ _____

Stand - _____ \$ _____