



SCHENCK
AccuRate®

746 E. Milwaukee Street, P.O. Box 208, Whitewater, WI 53190
(800) 558-0184 • (262) 473-2441
Fax: (262) 473-2232
www.schenckamericas.com

DATA SHEET: FLOWMETER

Please fill out this form as completely and accurately as possible in order to assure proper design, unit size and optimum accuracy. Please include a drawing or sketch of the installation site, if available.

COMPANY _____

ADDRESS _____

PROJECT: ref. _____

NAME _____

PHONE _____

A) MATERIAL: _____

Density: lbs./cu. ft. or kg/c.u.m.

Maximum _____

Minimum _____

Material Temperature:

Maximum _____

Minimum _____

Ambient Temperature:

Maximum _____

Minimum _____

Particle Size:

Maximum _____

Minimum _____

Angle of Repose: _____

Sieve Analysis: (if available) _____

Characteristics: Free-Flowing () Cohesive () Sticky ()

Floodable () Corrosive () Abrasive ()

Explosive () Fibrous () Toxic ()

Other _____

B) FEED RATES: Maximum _____

Normal: _____

Minimum: _____

For Batching: (specify batch size) _____

C) MATERIAL STORAGE AND HANDLING:

Please submit drawing showing bin configuration and dimensions.

Fed By: (specify type) _____

Transition Required by SCHENCK: _____

D) APPLICATION:

Feeding ()

Weighing ()

Batching ()

E) FLOWMETER CONSTRUCTION:

Installation:

Indoors () Outdoors () Dusty () Dust-Free ()

Painting:

Standard () Special () Specify: _____

F) ELECTRICAL SERVICE:

115 VAC for Instruments ()

220 VAC for Drive ()

1-Phase ()

3-Phase ()

Other: _____

G) NEMA OR NEC CLASSIFICATION:

At Flowmeter Site:

NEMA _____ Class _____ Div. _____ Group _____

At Control Site:

NEMA _____ Class _____ Div. _____ Group _____

Quotation: date required _____ Delivery Date: approx. _____ Installation Date: approx. _____