## **Data Acquisition Form for FMS Force Measuring Blocks**

(paper, steel, non-ferrous metal and other applications)



To suggest a specific offer, we need some information about your application. Please complete the data sheet as much as possible and return it to us. Thank you.

Please fill in and send to the below address.

Name : Phone :			
Company : Project :			
Strip tension max:		min:	_ [kN]
Processed strip material :			_
Width of strip material :			_ [mm]
Thickness of strip materials :			_ [mm]
Roller weight	:		_ [kg]
Roller diameter	:		_ [mm]
Shaft diameter	:		_ [mm]
Process speed	:		_ [m/min]
Ambient (Dust, emulsion, etc.)	:	Ambient temperature:	_[°C]
h Plummer block Force measuring block	onnector box ector box ninals strip 25° F <sub>B</sub>	* correspond to strip direction for vertical type block or resultant force for type block  Type and dimension of plummer block / Mounting holes pos	

## World Headquarters:

FMS FMS USA, Inc.

Force Measuring Systems AG 2155 Stonington Avenue,
Aspstrasse 6 Suite 119

8154 Oberglatt (Switzerland) Hoffman Estates, IL 60169
Phone + 41 44 852 80 80 Phone 847 392 7872
Fax + 41 44 850 60 06 Fax 847 392 7873
info@fms-technology.com fmsusa@fms-technology.com

FMS UK

2155 Stonington Avenue,
Suite 119
Hoffman Estates, IL 60169
Phone 847 392 7872
Fax 847 392 7873
Fax 847 392 7873
Fax 847 392 7873
Fax 1386 871021
fmsusa@fms-technology.com
Highfield, Atch Lench Road
Church Lench
Evesham WR 11 4UG
Phone 1386 871023
Fax 1386 871021
fmsuk@fms-technology.com

**FMS Italy** 

Via Baranzate 67, I-20026 Novate Milanese Phone 02 39487035 Fax 02 39487035 fmsit@fms-technology.com

www.fms-technology.com