

# ACCESORIES FOR: PFS, PFS-A-SL

## Service Cart

Often our customers have asked us for a safe, handy and economical storage accommodation for M&W equipment. Now we can offer this Service Cart that will pass through a door opening and fit into a narrow elevator. The large wheels allow for easy pass over grating floors and doorsteps.











#### Technical specifications for Service Cart Length Whith

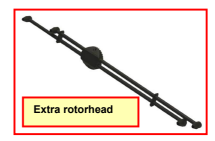
Length Box: 940mm(37 Box & Cart: 1120mm(44 Pneumatic Tire size: Weight incl. Instruments: Standard accomodation:

940mm(37") 680mm(27") 300mm(12") 1120mm(44") 680mm(27") 590mm(23") ze: 260X85 mm (3.00X4") iments: 47 kg. (94 lb. dation: 1 Pc. DAP 1 Pc.PFS-A 1 Set of cables 10 Pc. Sample bottles

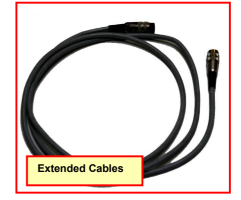
Heigth















#### The Company and its product line

**M&W** is an internationally working engineering company specialized in the design, manufacturing and supply of analysing and sampling systems for optimising processes and controlling by-products in coal-fired power plants and other utility boilers world-wide.

#### M&W 's product line

Pulverized Fuel Sampler (PFS) +(PFS-A)+(PFS-A-SL) Dirty Air Pitot (DAP)+(DAP-SL) Dustless Connection (DC)+DC-SL) Automatic Coal Flow Monitor (ACFM) Automatic Trimming Damper (ATD) Automatic Dust Sampler (ADS) Residual Carbon Analyser (RCA) Fly-Ash Sampler (FAS) Raw Coal Sampling Systems (RCS)



### **M&W ASKETEKNIK APS**



ENGINEERING AND PRODUCTION Member of the Mark & Wedell Group Oldenvej 5, DK-3490 Kvistgaard, Denmark Tel.: +45 49 13 98 22 Fax: +45 49 13 91 62 Internet: www.m-w.dk E-mail: m-w@m-w.dk

Version 18/07/2005