



global assurance

Verification

Of Conformity with European Directives

Product: Motor Driven Pump
Type: See the Annex
Applicant: SEKO SpA
Address: Via Salaria Km. 92, 200 – Santa Rufina di Cittaducale (RI) ITALY
Manufacturer: HEBEI SEKO FLUID CONTROLS CO.,LTD.
Address: Industrial Development Zone, Zhuozhou City, Hebei P.R. China

The submitted sample of the above product has been tested for CE marking according to the following European Directive(s):

2006/95/EC Low Voltage Directive
2006/42/EC Machinery Safety Directive

Standard(s) used for showing compliance with the essential requirements in the specified directive(s):

Standard(s): EN ISO 12100-1:2003; EN ISO 12100-2:2003; EN ISO 14121-1:2007;
EN 809:1998; EN 60204-1:2006

The referred report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified EU Directive(s).

The CE marking as shown below may be affixed on the product.

Certificate No.01572

Date: 22 Dec 2009

NQA

General Manager (Signature)





Annex to Certificate (No.01572)

HEBEI SEKO FLUID CONTROLS CO.,LTD.

Applicable to

Product Name:	Motor Driven Pump
Models of Serial Products:	
PS1 Series	PS1D006A; PS1D006B; PS1D006C; PS1D011A; PS1D011B; PS1D011C; PS1D017A; PS1D017B; PS1D017C; PS1D025A; PS1D025B; PS1D025C; PS1D030A; PS1D030B; PS1D030C; PS1D038A; PS1D038B; PS1D038C; PS1D048A; PS1D048B; PS1D048C; PS1D054A; PS1D054B; PS1D054C; PS1D064A; PS1D064B; PS1D064C
PS2 Series	PS2E025A; PS2E025B; PS2E025C; PS2E030A; PS2E030B; PS2E030C; PS2E038A; PS2E038B; PS2E038C; PS2E048A; PS2E048B; PS2E048C; PS2E054A; PS2E054B; PS2E054C; PS2E064A; PS2E064B; PS2E064C; PS2E076A; PS2E076B; PS2E076C; PS2E089A; PS2E089B; PS2E089C
MS1 Series	MS1A064A; MS1A064B; MS1A064C; MS1A094A; MS1A094B; MS1A094C; MS1B108A; MS1B108B; MS1B108C; MS1C138A; MS1C138B; MS1C138C; MS1C165A; MS1C165B; MS1C165C
MS0 Series	MS0F050A; MS0F050C; MS0F050E; MS0F050F; MS0F050G

This annex is only valid if attached to the certificate mentioned above