



Table of content

DK9013 Sensor set	3
DK9012 Sensor cable set	4
DK9014 Sensor holder set	5
DK9015 Installation set	6
DK9015 Installation set	7
DK9003 Conduit adapter set	8
DK9CM Coupling medium – coupling gel	9
DK9CM Coupling medium – coupling pad	10
71097625, Set test block – DN15-65	11
71528425, Set test block – DN50-4000	11
71612964, Set test block – DN50-600	12

DK9013 Sensor set

(For Prosonic Flow P 500)

Order code: **DK9013** -** **

060 Sensor version:

- **AA** C-030 (0,3 MHz)
- **AB** C-050 (0,5 MHz)
- **AC** C-100 (1 MHz)
- **AD** C-200 (2 MHz)



- **AE** C-500 (5 MHz)



- **AG** CH-050 (0,5 MHz)
- **AH** CH-100 (1 MHz)



DK9012 Sensor cable set

(For Prosonic Flow P 500)

Order code: **DK9012** – ***** PA__

066 Cable:

- | | | |
|-------------|-----------------------------------|------------------|
| - AA | 5m/15ft, -40...80oC, -40...176oF | TPE halogen free |
| - AB | 10m/30ft, -40...80oC, -40...176oF | TPE halogen free |
| - AC | 15m/35ft, -40...80oC, -40...176oF | TPE halogen free |
| - AD | 30m/60ft, -40...80oC, -40...176oF | TPE halogen free |



Order code: **DK9012** – ***** PB__

- | | | |
|-------------|-----------------------------------|-----|
| - AA | 5m/15ft, -40...80oC, -40...176oF | TPE |
| - AB | 10m/30ft, -40...80oC, -40...176oF | TPE |
| - AC | 15m/35ft, -40...80oC, -40...176oF | TPE |
| - AD | 30m/60ft, -40...80oC, -40...176oF | TPE |



Order code: **DK9012** – ***** PA__

- | | | |
|-------------|------------------------------------|------|
| - BA | 5m/15ft, -50...170oC, -58...338oF | PTFE |
| - BB | 10m/30ft, -50...170oC, -58...338oF | PTFE |
| - BC | 15m/35ft, -50...170oC, -58...338oF | PTFE |
| - BD | 30m/60ft, -50...170oC, -58...338oF | PTFE |



Order code: **DK9012** – ***** PB__

- | | | |
|-------------|--|-------------|
| - CA | 5m/15ft, armored, -40...80oC, -40...176oF | TPE armored |
| - CB | 10m/30ft, armored, -40...80oC, -40...176oF | TPE armored |
| - CC | 15m/35ft, armored, -40...80oC, -40...176oF | TPE armored |
| - CD | 30m/60ft, armored, -40...80oC, -40...176oF | TPE armored |



Order code: **DK9012** – ***** PA__

- | | | |
|-------------|---|--------------|
| - DA | 5m/15ft, armored, -50...170oC, -58...338oF | PTFE armored |
| - DB | 10m/30ft, armored, -50...170oC, -58...338oF | PTFE armored |
| - DC | 15m/35ft, armored, -50...170oC, -58...338oF | PTFE armored |
| - DD | 30m/60ft, armored, -50...170oC, -58...338oF | PTFE armored |



DK9014 Sensor holder set

(For Prosonic Flow P 500 and W/I 400)

Order code: DK9014 - ***

010 Existing sensor version:

- **AA**¹ C-030 (0,3 MHz)
- **AB**¹ C-050 (0,5 MHz)
- **AC**¹ C-100 (1 MHz)
- **AD**¹ C-200 (2 MHz)



- **AE** C-500 (5 MHz)



- **AG** CH-050 (0,5 MHz)
- **AH** CH-100 (1 MHz)



¹ Same sensor holder type

DK9015 Installation set

(For Prosonic Flow P 500 and W/I 400)

Order code: **DK9015** - ***

010 Strapping band:

- **AA** DN15-DN32, 1/2"-1 1/4"



- **AB** DN32-DN65, 1 1/2"-2 1/2"



- **AC** DN50-DN150, 2"-6"

- **AD** DN150-DN200, 6"-8"

- **AE** DN200-DN600, 8"-24"



- **AF** DN600-DN2000, 24"-80"

- **AG** DN2000-DN4000, 80"-160"



- **BA** DN50-DN80, 2"-3"

- **BB** DN80-DN200, 3"-8"

- **BC** DN200-DN300, 8"-12"

- **BD** DN300-DN600, 12"-24"



DK9015 Installation set

(For Prosonic Flow P 500 and W/I 400)

Order code: DK9015 -** **

020 Mounting form:

- 1 Fastening, 1 traverse



- 2 Spacing ruler DN50-DN200 2"-8", W sensor



- 3 Spacing ruler DN200-DN600 8"-24", W sensor



- 4 Mounting rail DN50-DN200 2"-8", P sensor



- 5 Mounting rail DN200-DN600 8"-24", P sensor



- 6 Mounting rail, DN50-DN300, 2"-12",
high temperature sensors



- 7 Mounting rail, DN300-DN600, 12"-24",
high temperature sensors



DK9003 Conduit adapter set

(For Prosonic Flow P 500 and W/I 400)

Order code: **DK9003** -** *****

010 Nominal diameter:

- **A** DN15-DN65, 1/2"-2 1/2"



- **B** DN50-DN4000, 2"-160"



Order code: **DK9003** -*** ***

020 Cable entry:

- **B** Conduit adapter M20x1.5, cable glands

- **C** Conduit adapter NPT1/2", cable glands

- **D** Conduit adapter G1/2", cable glands



DK9CM Coupling medium – coupling gel

(For Prosonic Flow P 500 and W/I 400)

Order code: **DK9CM** -

010 Version:

- 2 **Coupling medium**
-40...170oC/-40...338oF, standard



- 3 **Adhesive coupling medium**
-40...80oC/ -40...176oF
- 4 **Water soluble coupling medium**
-20...80oC/ -4...176oF
- 6 **Coupling medium DDU19+DDU20**
-20...60oC/ -4...140oF
- 7 **Coupling medium**
-40...100oC/-40...212oF standard, type MBG2000



DK9CM Coupling medium – coupling pad

(For Prosonic Flow P 500 and W/I 400)

Order code: **DK9CM** -

010 Version:

- **A** **2x permanent coupling pad**
-40... 100oC/ -40... 212oF
0.5MHz, 1MHz, 2MHz
- **B** **2x permanent coupling pad**
-40... 170oC/ -40... 338oF
0.5MHz, 1MHz, 2MHz
- **8** **Pad, FPM**
0...170oC/32...338oF



- **C** **1x permanent coupling pad**
-40... 100oC/ -40... 212oF
5MHz
- **D** **1x permanent coupling pad**
-40... 170oC/ -40... 338oF
5MHz



- **F** **2x coupling foil**
210...370oC, 410...698oF Zinc
- **G** **2x coupling foil**
350...550oC, 662...1022oF Aluminum



71097625, Set test block – DN15-65

(For Prosonic Flow P 500 and W/I 400)

Order code: 71097625



71528425, Set test block – DN50-4000

(For Prosonic Flow P 500 and W/I 400)

Order code: 71528425



71612964, Set test block – DN50-600

(For Prosonic Flow P 500 high temperature sensor)

Order code: 71612964

