Instruction Manual
HI 93746
Iron Low Range ISM


## WARRANTY

H 93746 iswarartedfor thoyearsagaintalfetsinvoldarn shipandmateidswen seedfor itsinterctedpipseandmairtaired accadrotainalutios
Tirisuaraty islinitedtorepairoreplaenertifee of carge panages d eto arcictrt, nibse, tanperingo lack of pescribed mirterncearntcared
If seviceisreaired cotat the delle firmwhomaipuctredthe insinmett if unctrveraty, repot thenact nunher, atteof per twes seid numerandthenture of thefailue If therepair isnd cosedbythevaraty, youvil berdified of the chagesincured if theindrumetistoberfuredtoHamalntrumts first daina
 pertiertadthensendit withstipert cotspepaid Wenshiping ay instumet, nalequeit ispapety padegedforconikiepdee: tion
Tovelidtey ar veraty, fill atardref intheendoredveratycad with in 14 chssfionthectleof purtwe
All rigts aereseved Pepod dioninuhdeor inpat ispdibited withat the wittencoret of thecopsig towne, Hamalntit netisirc, Vbobet d, Ftodelsad OZ895, USA

DearCutanar,
Therk you for chosing a Hema podet Tis mand vill poich you with the reessay infanation for the coret quation of the nater. Peaseread it carduly befare ling the nfate. If you reed addtiond tetricd infomation ab nat hestate to enail ust tech@hamintcom This instrumt is in compliance with $C \in$ dreetives EN50081-1 and 1 N50082-1

## PREJMINARY EXAMNATION

Penve the inturnett from the pading raterid and eanine it caruly to nake sure that no danage hes cocred dring stipmert If thee is any denage ndify yar bele.

Eachlon Sperific Mare issypliedconplewith

- 9VBattay
- Mo Sample Cunts and caps
- CeTraspat Go

Note Conse all pading mateia util the instumet hesbeendservedtofuntion coredly. Anydfedive itemnast be refured in its aigina peding

TheH 93746 neter neaves the iran catert in vater vestenter and seanter in the 0 to $400 \mu \mathrm{~g} \mathrm{~L}$ (pdo) range

Themater lesanedusivepositivelodingstentoersue that the cuat is in the sane paceeay tine it is paced into thenesurent cell
The reagets are in ponder formand are supdied in packts theanart of reaget is peisdy cbsed to ensure naximomreperdality.

Dasday cores aid the lse in ratinequations
Thenmes haneanatosht off fealuretha vill tum the insturet off dter 10 nintes of nonise


SPEARCAIIONS

| Pange | Oto $400 \mu \mathrm{gl}$ |  |
| :---: | :---: | :---: |
| Pesolution | $1 \mu \mathrm{~g}$ L |  |
| Actray | $\pm 10 \mu \mathrm{~g}$ L $\pm 8 \%$ of reading |  |
| Typica EMC | $\pm 1 \mu \mathrm{~g}$ L |  |
| Deiation |  |  |
| Ligt Sarce | Ligt Eniting Dack@ 555 |  |
| M ${ }^{\text {dinod }}$ | Adpdation of the TPLZMAhod The |  |
|  | tion betveen iron and the reaget |  |
|  | a bluetirt in the sample |  |
| Ligt Dietar | SliconPhad |  |
| Enviramet | Oto $50^{\circ} \mathrm{C}$ (32 to $122^{\circ} \mathrm{F}$ ); |  |
|  | nax95\%RHroncondring |  |
| Battery Typel Lifel $\times 9 \mathrm{vdt} / 40$ hars |  |  |
| Autashtaff | Atter 10 of natlse |  |
| Dimenions | $180 \times 83 \times 46 \mathrm{~mm}(7.1 \times 3.3 \times$ |  |
| Veigt | $200 \mathrm{~g}(10 \mathrm{cz})$. |  |
| REQURED REAGENIS |  |  |
| code | Description | Qartity |
| H 93746-0 | TPRPraget | 2 pades |
| REAGENT SEIS |  |  |
| H 93746-Ol Peagets for Iran LR (100 padets) |  |  |
| H 93746-03 Peagets for Iron LR (300 padks) |  |  |

## DISPLAY CODE CUIDE



This indcates that the neter is in a read stade and zeaing con be perfomed


Sanpling in Poges Tifis ponpt as pers each tine the neter is perfaning a nearenert


This indcates thet the neter is in a zeced tate and nemenert can be pefaned

Azeo reading ves rat then Inset a sample befare ading reaget and pess不

0
Unde range Abirking ' OOO ' indctes that the sample dosabs less ligt then the zero refeece creak the poredre and nakesureyu use the sare cunt for refeence (zeo) and nesurett

## $2-1.1$

 Qer range Aflasinguduehiger then thenaximamencetrationreadde(se soerificdion) indcates that the sanple dosatss too moch light, nearing that the conertraion is too high Dllutethe sanple Ligt oer range The cunt is not in seted coretly and an ecess antiert ligt is reating the dketo. If thecone is popely insdled then cotat yar ctaler or the nerest Hama Citater Servicecater:

Ligt unce range the zeo sample is ton clakfor pquer zeaing if this is nd the case coltat your ckter or the neaes Hara Citaner Sevicecater:

The ' $V$ ' indcates thet the battey $V$ dt ageis getinglovand the battey reets to beredaced


Tifis indctes thet the battey is card and mast be redaced

Note arethis indction is dspased the neter vill lotup Gringe the bet tey to restat

Hamalrstumetsreanestherig tionadiftheckign coidution adapperareditspoel Asvithatadmerdice

## OPERATIONAL GUIDE

MEASUREMENT PROCEDURE

- Tun the neter on by pesing OVOF.
- Fill are gad uted nixing otircter up to the 25 mth nark with the sample 25 mL
- Add the catert of are pad\& of H 93746 TPIZ reaget, dose the ghincte and agitatefor 30 seanct
- Wenthelondsdas "-- - -", it is $\quad \ldots-$

- Fill a cunt with 10 mito the
$\qquad$ reated sample $u p$ to 15 cm - 1.5 cm (3/4) betav the rimand re pace the cap This is the sample
- Inset the sample into the in strumet
- Pess FEADIIMEDandthedsday vill stawthecartobn pia to the nemenert, $\sigma$, dternaivaly vait for 30 seant and pess FEADCREC. In beth ceses 'SP' will apper dring mearentrt

- TheintrunertdreetlydsdasscacertaioninugLd iron on the Liqid CyAd Desday.


## INIERFERENCES

Ittefeence nay be cased by.
Cachiumatase 4.0 ng L
Granium dane 025 mgl
Gramiur danel2 ngt
chat done 005 ngl
Caper dave 0.6 ng L
Geride done 28 nal
Mangrese dave 500 ngl
Meary done 0.4 ng L
Mdybalamatoue 4.0 ngl
NdA done 10 ngl
Ntrite ion dane 08 narL

## TIPS FOR AN ACOPAIE MEASUREMENT

The instution listed betavstald be carduly folloned dring tesing to engre bes accurac.

- Dondtach the cuA valls vith hancs
- In acter to naitain the sare cadtions dring the zering and the nemuing pheses it is necessay to dose the cunt to peet any cotanination
- Dond le the test samplestand too long fter reaget is acted araray will belost
- Wereer thecuatispacedintothenerenertall, it mast be complaty firee of fingepints al or dit Wike it thoagly with H 731318 or a lirt-fireedth pio to insetion
- It is inpoitat that the sanple ches nat cotain any abris Tisis vald campt the readngs
- It is posibleto take moltiplereadrgs in a rov but it is reanmenced thet a zeo readrg be tden for each smmeand that thesanecunt is uedfor zeingand nearemet
- It is inpotat to dscad the sanple inmedady atter the reading is tden becase the gass mingt becore permaretly stained
- Sading thecuat cangereatebiddes in the sanple casing hige readng To dtain accurte neese mets remae ach baddes by svinting a by gettly taping the vid
- Al the reation tines repated in this mane ar refered to $20^{\circ} \mathrm{C}\left(68^{\circ} \mathrm{F}\right)$. As a gered rue of thunt) theystald bectubled at $10^{\circ} \mathrm{C}\left(5^{\circ} \mathrm{F}\right)$ and helved a $30^{\circ}$ ( $\left.86^{\circ} \mathrm{F}\right)$.


## BATIERY REPLACEMENT

Batey redacenert mat olytde dace in a nonhezach as aea uing a 9Valdire battey.

Sinply sice off the battey cover on the back of thenmer. betach the lattey firm the teminds and atach a fies 9 battey wrile paring attetion to the corret pdaity. Pedace the battey and the coar:

## ACCESSORNES

## REAGENT SEIS

H 93746 -Ol peagets for Iron LR ( 100 padats) H 93746 -OB peagets for Iron LR ( 300 padkts) OHER ACCESSOAES

H 710009 Bleriberbot
H 710010 Gange rutber bot
H 72310 9Vbattey (10 pes)
H 331318 Tissefor viningands (4 ps)
H 73132 Gasscunts (4 pes)
H 73135 Copsformes ( 4 pes)
H 93103-50 cuats deringsdution (230 mit).

# GE DECARATION OF CONFORMTY 

## C

declaration of conformity
we
$\qquad$

H193700 H193701 H193702 H193704 H193705 H193706 H193707





Date of Issue: 19-02-1997 D. Pato - Enginecting Manage
$\underset{\substack{\text { On behalf of } \\ \text { Hanna } \\ \text { Instruments } S .1 .}}{ }$

recommendicasfor Lias
Broe uing theepodas malequethat theyree tirdy sitablefo theeniron rattinuwichteyareured



Ay vidition iftrolked by the ure to the splied eqiphatt nay clegact the intrumets EMConfonare


