

Cロபpling AvAILABLE IN SIZES 2＂－16＂

FLANGED CロபPLING
AVAILABLE IN SIZES 4＂－ 1 曾

1．8ロロ．426．9341 • WWW．RロMAC．CロM


## MACRロ HPDESIGNADVANTAGES

## ALL DUCTILE IRロN



DUCTILE IRロN END－RINGS AND CENTER－RING ロFFER EXCELLENT CロRRロSIロN RESISTANCE．

DUCTILE IRロN PARTS HAVE DIFFERENT THICKNESSES ALING THE CRロSS－SECTIロN， ALLロWING THE PARTS Tロ CINCENTRATE STRENGTH WHERE IT NEEDS TO BE．
RAW CENTER RING CASTING

## GEGMENTEDEND RINGS



SEGMENTED END－RINGS APPLY CロMPRESSIION FORCES EVENLY ARロUND THE GASKET Tロ PROVIDE A RELIABLE SEAL ARロUND THE
ENTIRE PIPE DIAMETER．

THE E－CロATED EPGXY CロATING םN THE END－RINGS 15 HIGHLY RESISTANT TO ABRASIIN AND MAINTAINS CORROSIIN RESISTANCE AFTER INSTALLATION．
SEGMENTED END－RINGS

THE HANDLE IS BUILT INTO THE DUCTILE IRGN CENTER RING


FULLY ASSEMBLED MACRロ HP ${ }^{\text {tw }}$ WITH EPロXY CIATED CENTER－RING AND E－CロATED EPGXY END－RINGS．



ロUT ロF THE BロX，THE MACRロ HP IS PRE－ASSEMBLED WITH A WIDE RANGE GASKET THAT CIVERS MロST APPLICATIUNS．


CARRYING AND PロSITIGNING THE MACRI HP ${ }^{\text {Tm }}$ IS EASY THANKS Tロ THE CENTER RING＇S INTEGRATED HANDLE．

WITH MINIMAL BロLTS QN THE MACRI HP＇，INSTALLATIIN IS A CINCH．
MACRG HP HIGH PERFGRMANCE ロNE－PIECE GASKETS


FロR INSTALLATIGNS ロN LARGER PIPE DIAMETERS， 4－12 INCH MACROS CロME WITH A SEPARATE A／C GASKET



## CASTINGS

ALL CAST CIMPINENTS（END RINGS，CENTER RING，AND BロLT GUIDES）ARE DUCTILE IRGN，MEETING GR EXCEEDING THE REQUIREMENTS ロF ASTM A 536，GRADE5－45－12 ロR 6ロ－4ロ－18．4－1 2 INCH END RINGS ARE SEGMENTED AND JロINED WITH HINGES， 16 INCH END RINGS CONSIST ロF 2 HALVES CONNECTED WITH BロLTS．CENTER RING IS CAST WITH INTEGRATED HANDLE FGR EASE ロF ASSEMBLY．

## GASKETS

MADE FRGM VIRGIN EthyLene Prapylene Diene Manamer RUBBER（EPDM）CロMPロUNDED FロR WATER AND SEWER SERVICE IN ACCIRDANCE WITH ASTM DZロロロ，NSF 61 CERTIFIED．NBR－NSF 61 GASKETS AVAILABLE UPGN REQUEST，2－12 INCH．

## ARMロRS

HEAVY GAUGE 3ロ4 STAINLESS STEEL BINDED Tロ GASKET．

## BロLTS \＆NUTS

304 stainless steel（316 available upan request）． 4＂－16＂sizes： $5 /{ }^{\prime \prime}$＂－11 UNC carriage head balts． $2^{\prime \prime} \& 3^{\prime \prime}$ sizes： $1 / 2{ }^{2}-13$ UNC carriage head balts． heavy hex nuts．Fasteners provided with anti－galling PROTECTIGN．

## CロATINGS

CENTER RING IS FUSIGN BINDED EPDXY，NSF 61 CERTIFIED．CAN BE CロATED Tロ AWWA CZ13 UPON REQUEST．END RINGS E－CロATED EPロXY．

## PRESSURE RATING

THE MACRD HPr CAN BE USED AT WORKING PRESSURES UP Tロ $3 \square 5$ PSI．CINTACT RIMAC ENGINEERING FIR DETAILS．

INFGRMATIGN CONTAINED IN THIS DGCUMENT IS SUBJECT Tロ CHANGE．CONTACT RGMAC INDUSTRIES FIR ANY UPDATES．


## MACRロ HP SIZES 2－3INEH



THE 2 AND 3 INCH MACRG HP CGUPLINGS ARE FACTORY PRE－ASSEMBLED WITH GASKET FIR LIWER RANGE；INNER GASKET IS EASILY REMGVED Tロ ACCOMMIDATE HIGHER RANGE．
FIR OTHER RANGES AND GASKET CONFIGURATIONS NロT SHOWN IN THE TABLE bELIW，CINTACT RGMAC INDUSTRIES，INC．


INNER RANGE
FACTORY PRE－ ASSEMBLED


GUTER RANGE GASKET

| NロM． PIPE SIZE | ロVERALL CロUPLING RANGE INNER GASKET RANGE <br> ロUTER GASKET RANGE FACTIRY PREASSEMBLED <br> REMOVE INNER GASKET | DIMENSIONS［INCHES］ |  |  |  |  | APPROX． WT． ［LBS．］ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | DIM．A WIDTH | DIM．B HEIGHT | DIM．C LENGTH | DIM．D gap between PIPE ENDS | DIM．E CENTER RING LENGTH |  |
| $2^{\prime \prime}$ | 2．12－2．90  <br> INNER GASKET <br> $2.12-2.55 ~$  <br> QUTER GASKET  <br> $2.50-2.90$  | 5.80 | 6.75 | 6.38 | 2.38 | $4 . \square \square$ | 9 |
| $3^{11}$ | $3.13-4.13$  <br> INNER GASKET  <br> $3.13-3.63$  <br> QUTER GASKET  <br> $3.63-4.13$  | 7.20 | 8.36 | 8.38 | 4.38 | $6.0 \square$ | 12 |

## MACRロ HP SIZES $4-12$ INCH



4－12 INCH MACRG CロUPLINGS ARE PREASSEMBLED WITH STANDARD WIDE RANGE GASKETS THATACCIMMGDATE IPS THRGUGH CAST IRGN PIPE．XL SIZES CロVER DI THRQUGH ロVERSIZE CAST IRGN PIPE DIAMETERS．

## A／C GASKET INCLUDED

FIR LARGER PIPE DIAMETERS SUCH AS SGME ASBESTOS CEMENT， A SEPARATE A／C GASKET IS INCLUDED．

| NロM． PIPE SIZE |  | DIMENSIONS［INCHES］ |  |  |  |  | APPRIX． <br> WT． <br> ［LBS．］ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | DIM．A WIDTH | DIM．в HEIGHT | DIM．C <br> LENGTH | $\square$ | DIM．E CENTER RING LENGTH |  |
| $4^{\prime \prime}$ |  | 8.96 | 1 ロ． 18 | 11.19 | 6.19 | $8 . \square \square$ | 28 |
| $6^{\prime \prime}$ |  | 10.96 | 12.18 | 11.19 | 6.19 | $8 . \square \square$ | 34 |
| $8^{11}$ |  | 13.11 | 14.33 | 11.19 | 6.19 | $8 . \square \square$ | 36 |
| $1 \square^{\prime \prime}$ |  | 15.26 | 16.48 | 11.19 | 6.19 | $8 . \square$ | 57 |
| 1ロ＂XL |  | 15.56 | 16.78 | 11.19 | 6.19 | $8 . \square \square$ | 57 |
| $12^{\prime \prime}$ | $12.7 \square-13.8 \square$  <br> FACTORY PREASSEMBLED INCLUDED <br> WIDE RANGE GASKET A／C GASKETT <br> $12.7 \square-13.3 \square$ $13.15-13.80$ | 17.16 | 18.38 | 11.19 | 6.19 | $8 . \square \square$ | 62 |
| $1 \mathbf{Z ' M}^{\prime \prime}$ |  | 17.76 | 18.98 | 11.19 | 6.19 | $8 . \square$ | 62 |

## MACRロ HP SIZE 1 GINCH

16 INCH MACRG HP CםUPLINGS HAVE ロNLY FGUR BGLTS TG TIGHTEN AND ARE FACTGRY PRE－ASSEMBLED WITH GASKET FGR LOWER RANGE． THE INNER GASKET IS EASILY REMQVED TO ACCOMMODATE HIGHER RANGE．PROVIDES UP TG 8 DEGREES OF DEFLECTIGN（4 DEGREES EACH END）．

| NロM． PIPE SIZE | ロVERALL CロபPLING RANGE INNER GASKET RANGE aUter gasket range FACTIRY PREASSEMBLED REMIVVE INNER GASKET | DIMENSIONS［INCHES］ |  |  |  |  | APPREX． WT． ［LBS．］ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | DIM．A WIDTH | DIM．в height | DIM．C LENGTH | DIM．D gap between PIPE ENDS | DIM．E CENTER RING LENGTH |  |
| $16^{\prime \prime}$ | $17.1 \square-19.2 口$  <br> INNER GASKET  <br> $17.10-18.19$ OUTER GASKET <br> 18．11－19．20  | 25.25 | 24.80 | 15.56 | 7.56 | $12 . \square \square$ | 135 |

## MACRロ HP FC SIZES 4－12 INCH

4－12 inch MAcra Flanged Cauplings are preassembled with a STANDARD WIDE RANGE GASKET THATACCOMMIDATE IPS THRGUGH CAST IRGN PIPE．

## A／CGAGKETINCLUDED

FIR LARGER PIPE DIAMETERS SUCH AS SGME ASBESTロS CEMENT， A SEPARATE A／C GASKET IS INCLUDED．


| NロM． PIPE <br> SIZE | ロVERALL CロபPLING RANGE <br> FACTGRY <br> included， <br> REQUIRES GASKET <br> CHANGE | DIMENSIONS［INCHES］ |  |  |  |  | APPROX． <br> WT． <br> ［LBS．］ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | DIM．A WIDTH | DIM．B HEIGHT | DIM．C LENGTH | MIN．PIPE INGERTION | DIM．E CENTER RING LENGTH |  |
| $4^{\prime \prime}$ | 4．4ロ－5．60  <br> FACTORY PREASSEMBLED INCLUDED <br> WIDE RANEE GASKET A／C GASKET <br> $4.40-5.05$ $4.95-5.60$ | 8.96 | 1 ロ． 18 | 11.19 | 2.50 | $8 . \square \square$ | 28 |
| $6^{\prime \prime}$ | 6．6ロ－7．60  <br> FACTORY PREASSEMBLED  <br> WIIE RANGE GASKET INCLUDED <br> 6．6ロ－7．15 A／C GASKET <br>  $7.1 \square-7.60$ | 10.96 | 12.18 | 11.19 | 2.50 | $8 . \square \square$ | 36 |
| $8^{11}$ |  | 13.11 | 14.33 | 11.19 | 2.50 | $8 . \square \square$ | 49 |
| $1 \square^{\prime \prime}$ |  | 15.26 | 16.48 | 11.19 | 2.50 | 8.50 | 67 |
| $12^{\prime \prime}$ | $12.7 \square-13.80$  <br> FACTIRY PREASSEMBLED INCLUDED <br> WIDERANGE GASKET A／C GASKET <br> 12．70－13．3D $13.15-13.80$ | 17.64 | 19.88 | 10.96 | 2.50 | 8.80 | 81 |

## MACRロ HPADD－ロN ロPTIロNS



## MACRロ HP LR（Lロw－RANGE）GASKET

THE MACRD LR GASKET IS FロR SMALLER PIPE DIAMETERS SUCH AS DD STEEL． MAX．WIRKING PRESSURE FGR MACRD HP WITH LR GASKET IS 2ロロ PSI． LR GASKETS ARE NロT CロMPATIBLE WITH 1＂ロKL ロR 1 Z＂XL SIZES．LR GASKETS ARE EPDM CロMPロUNDED FロR WATER AND SEWER．NBR GASKETS AVAILABLE ロN REQUEST．


Tロ GRDER LR GASKET：SPECIFY WHICH SIZED LR GASKET BY INDICATING THE CGRRESPGNDING CATALGG NUMBER ［SHADED NUMBER IN LR GASKET ADD－ロN TABLE］．


## INGபLATINGBロロT

Campatible with Macra HP AND $5 \square 1$ Caபplings
RロMAC＇S INSULATING BロロT EFFECTIVELY STロP ELECTRGLYTIC ACTIUN BY ISロLATING INE PIPE FRGM THE ロTHER．INSULATING BロロTS ARE ETHYLENE PRロPYLENE DIENE MaNIMER（EPDM）CIMPロUNDED FロR WATER AND SEWER SERVICE．

| NOMINAL PIPE SIZE | $\begin{gathered} \text { ロ.D. } \\ \text { (INCHES) } \end{gathered}$ | Length | APPRロXIMATE WEIGHT（LBS．） |
| :---: | :---: | :---: | :---: |
| $4^{\prime \prime}$ | $4.5 \square$ | $6 . \square \square$ | ㅁ．75 |
|  | 4.80 | $6 . \square \square$ |  |
| $6^{\prime \prime}$ | 6.625 | $12 . \square \square$ | $1.1 \square$ |
|  | 6.90 | $12 . \square \square$ |  |
| 8＂ | 8.625 | $12 . \square \square$ | 1.20 |
|  | $9 . \square 5$ | $12 . \square \square$ |  |
| 1 ロ＂ | 10.75 | $12 . \square \square$ | 1.75 |
|  | 11.1 口 | $12 . \square \square$ |  |
| $12^{\prime \prime}$ | 12.75 | $12 . \square \square$ | 2.10 |
|  | $13.2 \square$ | $12 . \square \square$ |  |

 Tロ ロRDER：SPECIFY PIPE ロD．

## ADAPTED FロR CATHロDIC PRロTECTIロN

MECHANICAL CINNECTIIN FGR ADDING CATHODIC PROTECTIGN SUCH AS AN ANロDE（RロMAC DIES NロT SUPPLY ANロDE）．LIST PRICE DIES NIT INCLUDE CQUPLING．AVAILABLE IN SIZE 4＂－ 1 2＂．

Tロ ロRDER ADAPTED FロR CATHロDIC PROTECTIDN ADD－ロN：ADD THE DESIGNATIロN＂C＂Tロ THE END ロF THE CロUPLING ロRDER．

EXAMPLE：Tロ ロRDER AN G＂MACRD HP ADAPTED FGR CATHIDIC PRロTECTIIN，ロRDERMACRロ HP 9．75－ㄷ．

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