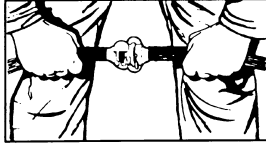


# Minsup Couplings



## Minsup Hermaphrodite couplings

are designed for all types of mining, construction, industrial applications, irrigation systems and public utilities.

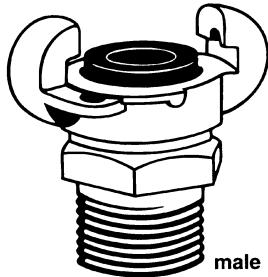
**minsup**

### Simple and quick to connect

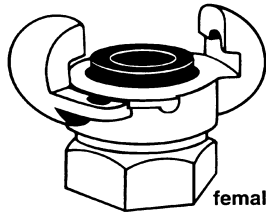
To connect or disconnect the Minsup coupling – simply press firmly together and turn through 45°.

### Rust resistant

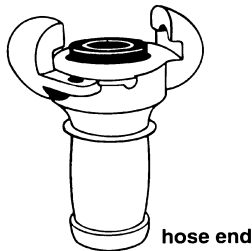
Minsup couplings are cast in ductile iron (spheroidal graphite iron which is well recognised for its resistance to rust.)



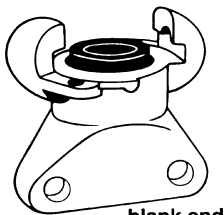
male



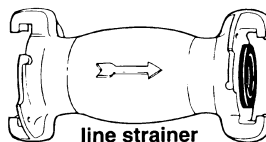
female



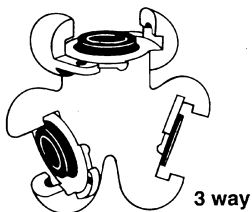
hose end



blank end

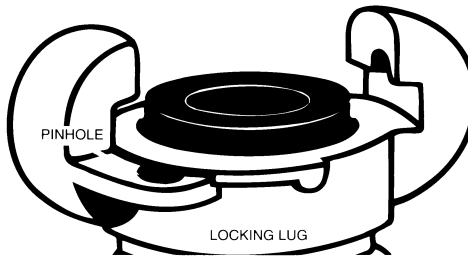


line strainer

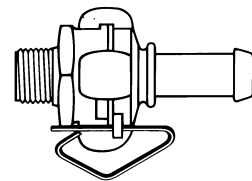


3 way

## 'A' Type couplings



SAFETY LOCKING PIN  
08/010/02/000



EUROPEAN STANDARD  
TWO SAFETY LOCKING PIN HOLES

### SAFE & RELIABLE

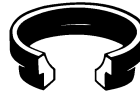
Minsup safety, leak proof, locking principle prevents accidental uncoupling when hose is energised and is provided with exclusive "safety locking pin" as an added safety feature.

### seals

STANDARD  
SEAL  
05/007/01/000



SILICON  
SEAL  
05/007/03/000



### male

size	BSP Standard	BSP Hardened	NPT Standard	NPT Hardened	BSP 316 Stainless	Weight Grams
1 1/4"	08/001/01/000	08/001/01/002	08/001/01/004	08/001/01/006	08/001/01/009	250
1"	08/001/03/000	08/001/03/002	08/001/03/004	08/001/03/006	08/001/03/009	210
3/4"	08/001/06/000	08/001/06/002	08/001/06/004	08/001/06/006	08/001/06/009	200
1/2"	08/001/09/000	08/001/09/002	08/001/09/004	08/001/09/006	08/001/09/009	200
3/8"	08/001/12/000	08/001/12/002	08/001/12/004	08/001/12/006	08/001/12/009	140

### female

size	BSP Standard	BSP Hardened	NPT Standard	NPT Hardened	BSP 316 Stainless	Weight Grams
1"	08/001/04/000	08/001/04/002	08/001/04/004	08/001/04/006	08/001/04/009	155
3/4"	08/001/07/000	08/001/07/002	08/001/07/004	08/001/07/006	08/001/07/009	155
1/2"	08/001/10/000	08/001/10/002	08/001/10/004	08/001/10/006	08/001/10/009	155
3/8"	08/001/13/000	08/001/13/002	08/001/13/004	08/001/13/006	08/001/13/009	160

### hose ends

size	Standard	Hardened	316 Stainless	Weight Grams
1 1/4"	08/001/02/000	08/001/02/002	08/001/02/009	260
1"	08/001/05/000	08/001/05/002	08/001/05/009	210
3/4"	08/001/08/000	08/001/08/002	08/001/08/009	200
1/2"	08/001/11/000	08/001/11/002	08/001/11/009	165
3/8"	08/001/14/000	08/001/14/002	08/001/14/009	120

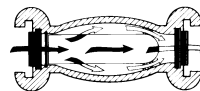
### blank ends

Standard	Weight Grams
08/001/15/000	260

### 3 way

Standard	Weight Grams
08/001/16/000	755

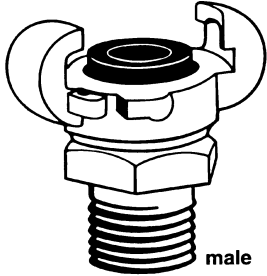
### 'A' type line strainer



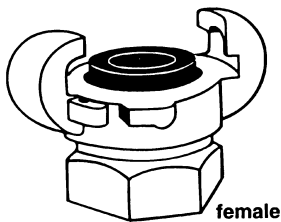
Standard	Weight Grams
08/090/01/000	755

LINE STRAINER ACCESSORIES strainer 05/090/01/002 circlip 05/090/01/003

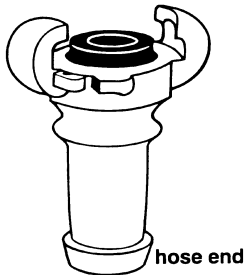
# Minsup Couplings



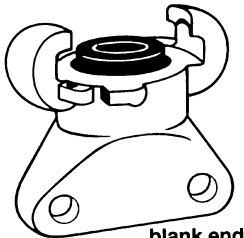
male



female



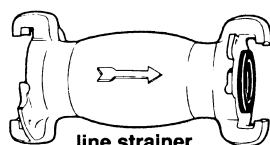
hose end



blank end

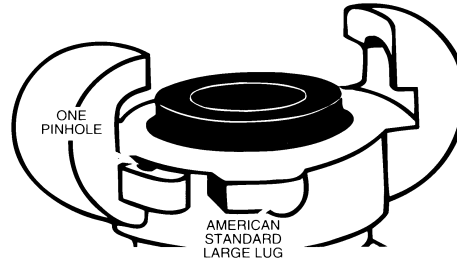


3 way



line strainer

## 'B' Type couplings

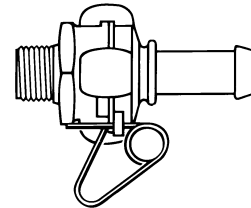


ONE  
PINHOLE

AMERICAN  
STANDARD  
LARGE LUG

**minsup**

SAFETY LOCKING PIN  
05/010/04/000



### SAFE & RELIABLE

Minsup safety, leak proof, locking principle prevents accidental uncoupling when hose is energised and is provided with exclusive "safety locking pin" as an added safety feature.

### seals

STANDARD  
SEAL  
05/007/01/000

SILICON  
SEAL  
05/007/03/000



### male

size	BSP Standard	BSP Hardened	NPT Standard	NPT Hardened	Weight Grams
1 1/4"	08/004/01/000	08/004/01/002	08/004/01/004	08/004/01/006	250
1"	08/004/02/000	08/004/02/002	08/004/02/004	08/004/02/006	210
3/4"	08/004/05/000	08/004/05/002	08/004/05/004	08/004/05/006	200
1/2"	08/004/08/000	08/004/08/002	08/004/08/004	08/004/08/006	200
3/8"	08/004/11/000	08/004/11/002	08/004/11/004	08/004/11/006	140

### female

size	BSP Standard	BSP Hardened	NPT Standard	NPT Hardened	Weight Grams
1"	08/004/03/000	08/004/03/002	08/004/03/004	08/004/03/006	155
3/4"	08/004/06/000	08/004/06/002	08/004/06/004	08/004/06/006	155
1/2"	08/004/09/000	08/004/09/002	08/004/09/004	08/004/09/006	155
3/8"	08/004/12/000	08/004/12/002	08/004/12/004	08/004/12/006	160

### hose ends

size	Standard	Hardened	Weight Grams
1 1/4"	08/004/14/000	08/004/14/002	260
1"	08/004/04/000	08/004/04/002	210
3/4"	08/004/07/000	08/004/07/002	200
1/2"	08/004/10/000	08/004/10/002	165
3/8"	08/004/13/000	08/004/13/002	120

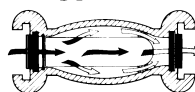
### blank ends

Standard	Weight Grams
08/004/15/000	260

### 3 way

Standard	Weight Grams
08/004/16/000	755

### 'B' type line strainer



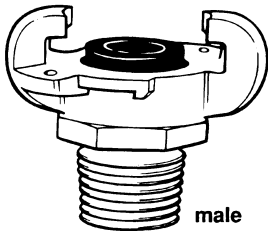
Standard	Weight Grams
08/090/02/000	775

LINE STRAINER ACCESSORIES strainer 08/090/01/002 circlip 05/090/01/003

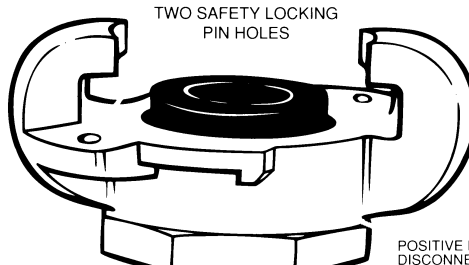
# Minsup Couplings

## Surelock couplings

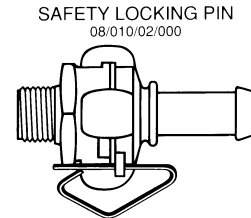
**minsup**



male



TWO SAFETY LOCKING  
PIN HOLES

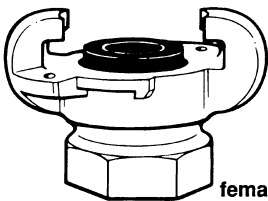


SAFETY LOCKING PIN  
08/010/02/000

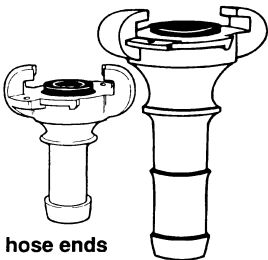
POSITIVE LOCK COUPLINGS MUST BE COMPRESSED TO  
DISCONNECT.

### SAFE & RELIABLE

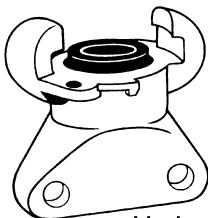
Minsup safety, leak proof, locking principle prevents accidental uncoupling when hose is energised and is provided with exclusive "safety locking pin" as an added safety feature.



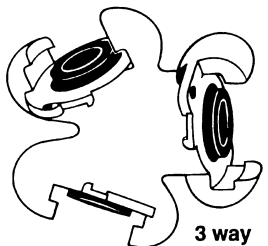
female



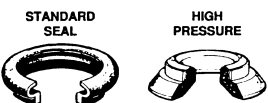
hose ends



blank end



3 way



STANDARD  
SEAL

HIGH  
PRESSURE

### surelock seals

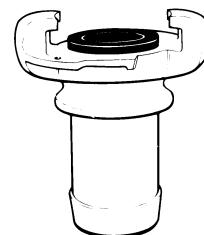
size	BSP Standard	NPT Standard	BSP Hi-Pressure	NPT Hi-Pressure	BSP Ultra Hi-Pressure	NPT Ultra Hi-Pressure	BSP 316 Stainless	Weight Grams
3"	08/013/01/000	08/013/01/001	08/013/01/002	08/013/01/003	08/013/01/004	08/013/01/005	08/013/01/006	3200
2"	08/013/04/000	08/013/04/001	08/013/04/002	08/013/04/003	08/013/04/004	08/013/04/005	08/013/04/006	955
1 1/2"	08/013/07/000	08/013/07/001	08/013/07/002	08/013/07/003	08/013/07/004	08/013/07/005	08/013/07/006	780
1 1/4"	08/013/11/000	08/013/11/001	08/013/11/002	08/013/11/003	08/013/11/004	08/013/11/005	08/013/11/006	255
1"	08/013/14/000	08/013/14/001	08/013/14/002	08/013/14/003	08/013/14/004	08/013/14/005	08/013/14/006	250
3/4"	08/013/17/000	08/013/17/001	08/013/17/002	08/013/17/003	08/013/17/004	08/013/17/005	08/013/17/006	230
1/2"	08/013/20/000	08/013/20/001	08/013/20/002	08/013/20/003	08/013/20/004	08/013/20/005	08/013/20/006	195
3/8"	08/013/23/000	08/013/23/001	08/013/23/002	08/013/23/003	08/013/23/004	08/013/23/005	08/013/23/006	190

### female

size	BSP Standard	NPT Standard	BSP Hi-Pressure	NPT Hi-Pressure	BSP Ultra Hi-Pressure	NPT Ultra Hi-Pressure	BSP 316 Stainless	Weight Grams
3"	08/013/02/000	08/013/02/001	08/013/02/002	08/013/02/003	08/013/02/004	08/013/02/005	08/013/02/006	2780
2"	08/013/05/000	08/013/05/001	08/013/05/002	08/013/05/003	08/013/05/004	08/013/05/005	08/013/05/006	1080
1 1/2"	08/013/08/000	08/013/08/001	08/013/08/002	08/013/08/003	08/013/08/004	08/013/08/005	08/013/08/006	905
1"	08/013/15/000	08/013/15/001	08/013/15/002	08/013/15/003	08/013/15/004	08/013/15/005	08/013/15/006	220
3/4"	08/013/18/000	08/013/18/001	08/013/18/002	08/013/18/003	08/013/18/004	08/013/18/005	08/013/18/006	160
1/2"	08/013/21/000	08/013/21/001	08/013/21/002	08/013/21/003	08/013/21/004	08/013/21/005	08/013/21/006	200
3/8"	08/013/24/000	08/013/24/001	08/013/24/002	08/013/24/003	08/013/24/004	08/013/24/005	08/013/24/006	215

### hose ends

size	Standard	Hi-Pressure	Ultra Hi-Pressure	316 Stainless	Weight Grams
3"	08/013/03/000	08/013/03/002	08/013/03/004	08/013/03/006	3340
2"	08/013/06/000	08/013/06/002	08/013/06/004	08/013/06/006	1475
1 1/2"	08/013/10/000	08/013/10/002	08/013/10/004	08/013/10/006	1135
1 1/4"	08/013/13/000	08/013/13/002	08/013/13/004	08/013/13/006	225
1"	08/013/16/000	08/013/16/002	08/013/16/004	08/013/16/006	250
3/4"	08/013/19/000	08/013/19/002	08/013/19/004	08/013/19/006	205
1/2"	08/013/22/000	08/013/22/002	08/013/22/004	08/013/22/006	170
3/8"	08/013/25/000	08/013/25/002	08/013/25/004	08/013/25/006	150



hose end

### blank ends

size	Standard	Hi-Pressure	Ultra Hi-Pressure	Weight Grams
2-1 1/2"	08/013/29/000	08/013/29/002	08/013/29/004	1160
1 1/4"-3/8"	08/013/26/000	08/013/26/002	08/013/26/004	270

### 3 way

size	Standard	Hi-Pressure	Ultra Hi-Pressure	Weight Grams
2-1 1/2"	08/013/28/000	08/013/28/002	08/013/28/004	2625
1 1/4"-3/8"	08/013/27/000	08/013/27/002	08/013/27/004	580

size	Standard	Hi-Pressure	Ultra Hi-Pressure
3"	05/007/06/000	08/007/09/000	08/007/13/000
2-1 1/2"	05/007/05/000	08/007/08/000	08/007/12/000
1 1/2"-3/8"	05/007/07/000	08/007/10/000	08/007/11/000



ULTRA HIGH  
PRESSURE