# Safety Breakaway Devices

SZ Series

(Cable Release) Breakaway Coupling





### SAFER.

The unique cable control is specifically designed to trigger separation, protecting against unintended pull-aways, protecting loading arms and hose lines from stress and spills

### **CLEANER.**

High-value fluid and gas transfer is protected by two non-return valves, positively shutting both ends instantly. This enables immediate separation, preventing product loss.

### FASTER.

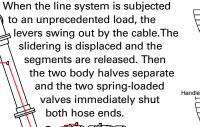
Immediate separation occurs at individually determined straight or angular pulling force. This non-destructive separation allows for easy reassembly.

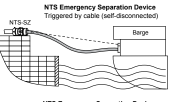
- Protect hoses and connection components
- Protect loading rack facilities and personnel
- Reconnectable
- For use with tank trucks. railcars, barges or ships
- Proven track record, more

### SPECIFICATIONS AND MATERIALS OF CONSTRUCTION

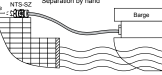
Connections	FNPT or Flange (150/300#)
Sizes	1", 2", 3", 4", 6"
Max. Pressure	150 to 600 psi
Materials	316 SST, Annodized Aluminum (others available upon request)
Seals	Fluorocarbon, EPDM, Chemraz®

#### SZ Series Breakaway Coupling Installation Example





NTS Emergency Separation Device Separation by hand



#### SZ Loading Arm **Marine Installation** Example

Note: The length of the SZ cable must be shorter than the maximum movement of the loading arm hose in order to trigger the separation.

than 25 years of reliability in the industry						— Material						
NT	<b>S</b> * -	SZ	-	Т-	Å	-	0	2	0	2	A = Annodized Aluminum S = 316 Stainless Steel	
Breakaway	als upon request.	 Series Release ull-Away	-	-		NPT b RF		03 04	2 <b>e</b> = 2″ = 3″ = 4″ = 6″		— Seals 02 = Fluorocarbon 03 = EPDM 04 = Chemraz <sup>®</sup>	

信德迈科技(北京)有限公司 T:010-84282935 | F:010-84288762 www.cnmec.biz



# Safety Breakaway Devices

## NTS-PU Series Breaka (Pull-Away) Breakaway Coupling

### SAFER.

Protect loading rack facilities, hoses and personnel by preventing damage and spills during a pull-away incident.

### **CLEANER.**

High-value fluid and gas transfer is protected by two spring-loaded valves for maximum protection with a minimum of fluid loss.

### FASTER.

Immediate separation occurs at individually determined straight or angular pulling force. This non-destructive separation allows easy reassembly, with no shear pins, tools or spare parts required.

- Protect loading-arm components
- Protect loading facility and personnel
- Prevent spills
- Reconnectable

For information on Safety Breakaway Couplings or Seal Replacement Kits, visit www.opw-es.com

### **SPECIFICATIONS AND MATERIALS OF CONSTRUCTION**

Connections	FNPT or Flange (150/300#)
Sizes	1", 2", 3", 4", 6" (sizes up to 12" available upon request)
Max. Pressure	360 psi (Alu 232 psi)
Materials	316 SST, Annodized Aluminum (others available upon request)
Seals	Fluorocarbon, EPDM, Chemraz®

Beach In



See a video featuring the NTS-PU Series Breakaway Couplings in action on our YouTube channel: www.YouTube.com/ user/opwFTG

Material A = Annodized Aluminum **S** \* SZ Т Ν Α 0 2 0 2 -S = 316 Stainless Steel Breakaway — Series Seals - 316 Stainless Size Connection SZ = Cable Release 02 = FluorocarbonSteel 02 = 2''PU = Pull-Away $T = FNPT \times FNPT$ 03 = EPDM03 = 3''F = 150 lb RF x 300 lb RF 04 = Chemraz<sup>®</sup> 04 = 4''\* Other materials and seals upon request. F3 = 300 lb RF x 300 lb RF Specifications and conditions may vary. 06 = 6''

> 信德迈科技(北京)有限公司 T:010-84282935 | F:010-84288762 www.cnmec.biz

COPYIGH OPW-ES 11/2010

# 0Pw

Max. Pr

You Tube Ints-FU Series Brookener NTS-PU\_Brookaway.wmv