




# CAMLOCK





# Acoplamentos

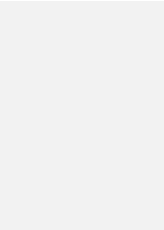
Modelo A	DN	Aluminio	Aço Inox	Bronze	Polipropileno
	1/2"	AHA050-A	AHA050-SS	AHA050-B	AHA050-P
	3/4"	AHA075-A	AHA075-SS	AHA075-B	AHA075-P
	1"	AHA100-A	AHA100-SS	AHA100-B	AHA100-P
	1-1/4"	AHA125-A	AHA125-SS	AHA125-B	AHA125-P
	1-1/2"	AHA150-A	AHA150-SS	AHA150-B	AHA150-P
	2"	AHA200-A	AHA200-SS	AHA200-B	AHA200-P
	2-1/2"	AHA250-A	AHA250-SS	AHA250-B	
	3"	AHA300-A	AHA300-SS	AHA300-B	AHA300-P
	4"	AHA400-A	AHA400-SS	AHA400-B	AHA400-P
	5"	AHA500-A	AHA500-SS	AHA500-B	
	6"	AHA600-A	AHA600-SS	AHA600-B	


Modelo B	DN	Aluminio	Aço Inox	Bronze	Polipropileno
	1/2"	AHB050-A	AHB050-SS	AHB050-B	AHB050-P
	3/4"	AHB075-A	AHB075-SS	AHB075-B	AHB075-P
	1"	AHB100-A	AHB100-SS	AHB100-B	AHB100-P
	1-1/4"	AHB125-A	AHB125-SS	AHB125-B	AHB125-P
	1-1/2"	AHB150-A	AHB150-SS	AHB150-B	AHB150-P
	2"	AHB200-A	AHB200-SS	AHB200-B	AHB200-P
	2-1/2"	AHB250-A	AHB250-SS	AHB250-B	
	3"	AHB300-A	AHB300-SS	AHB300-B	AHB300-P
	4"	AHB400-A	AHB400-SS	AHB400-B	AHB400-P
	5"	AHB500-A	AHB500-SS	AHB500-B	
	6"	AHB600-A	AHB600-SS	AHB600-B	


Modelo C	DN	Aluminio	Aço Inox	Bronze	Polipropileno
	1/2"	AHC050-A	AHC050-SS	AHC050-B	AHC050-P
	3/4"	AHC075-A	AHC075-SS	AHC075-B	AHC075-P
	1"	AHC100-A	AHC100-SS	AHC100-B	AHC100-P
	1-1/4"	AHC125-A	AHC125-SS	AHC125-B	AHC125-P
	1-1/2"	AHC150-A	AHC150-SS	AHC150-B	AHC150-P
	2"	AHC200-A	AHC200-SS	AHC200-B	AHC200-P
	2-1/2"	AHC250-A	AHC250-SS	AHC250-B	
	3"	AHC300-A	AHC300-SS	AHC300-B	AHC300-P
	4"	AHC400-A	AHC400-SS	AHC400-B	AHC400-P
	5"	AHC500-A	AHC500-SS	AHC500-B	
	6"	AHC600-A	AHC600-SS	AHC600-B	

Modelo D	DN	Aluminio	Aço Inox	Bronze	Polipropileno
	1/2"	AHD050-A	AHD050-SS	AHD050-B	AHD050-P
	3/4"	AHD075-A	AHD075-SS	AHD075-B	AHD075-P
	1"	AHD100-A	AHD100-SS	AHD100-B	AHD100-P
	1-1/4"	AHD125-A	AHD125-SS	AHD125-B	AHD125-P
	1-1/2"	AHD150-A	AHD150-SS	AHD150-B	AHD150-P
	2"	AHD200-A	AHD200-SS	AHD200-B	AHD200-P
	2-1/2"	AHD250-A	AHD250-SS	AHD250-B	
	3"	AHD300-A	AHD300-SS	AHD300-B	AHD300-P
	4"	AHD400-A	AHD400-SS	AHD400-B	AHD400-P
	5"	AHD500-A	AHD500-SS	AHD500-B	
	6"	AHD600-A	AHD600-SS	AHD600-B	

Modelo E	DN	Aluminio	Aço Inox	Bronze	Polipropileno
	1/2"	AHE050-A	AHE050-SS	AHE050-B	AHE050-P
	3/4"	AHE075-A	AHE075-SS	AHE075-B	AHE075-P
	1"	AHE100-A	AHE100-SS	AHE100-B	AHE100-P
	1-1/4"	AHE125-A	AHE125-SS	AHE125-B	AHE125-P
	1-1/2"	AHE150-A	AHE150-SS	AHE150-B	AHE150-P
	2"	AHE200-A	AHE200-SS	AHE200-B	AHE200-P
	2-1/2"	AHE250-A	AHE250-SS	AHE250-B	
	3"	AHE300-A	AHE300-SS	AHE300-B	AHE300-P
	4"	AHE400-A	AHE400-SS	AHE400-B	AHE400-P
	5"	AHE500-A	AHE500-SS	AHE500-B	
	6"	AHE600-A	AHE600-SS	AHE600-B	

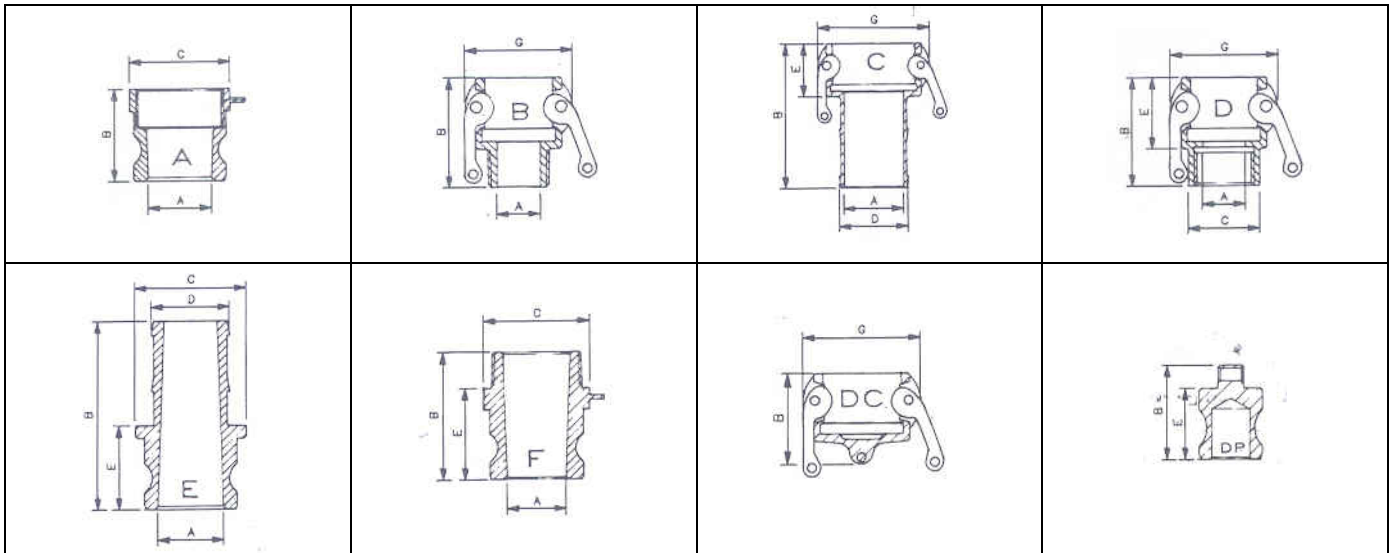
Modelo F	DN	Aluminio	Aço Inox	Bronze	Polipropileno
	1/2"	AHF050-A	AHF050-SS	AHF050-B	AHF050-P
	3/4"	AHF075-A	AHF075-SS	AHF075-B	AHF075-P
	1"	AHF100-A	AHF100-SS	AHF100-B	AHF100-P
	1-1/4"	AHF125-A	AHF125-SS	AHF125-B	AHF125-P
	1-1/2"	AHF150-A	AHF150-SS	AHF150-B	AHF150-P
	2"	AHF200-A	AHF200-SS	AHF200-B	AHF200-P
	2-1/2"	AHF250-A	AHF250-SS	AHF250-B	
	3"	AHF300-A	AHF300-SS	AHF300-B	AHF300-P
	4"	AHF400-A	AHF400-SS	AHF400-B	AHF400-P
	5"	AHF500-A	AHF500-SS	AHF500-B	
	6"	AHF600-A	AHF600-SS	AHF600-B	

Modelo DC	DN	Aluminio	Aço Inox	Bronze	Polipropileno
	1/2"	AHDC050-A	AHDC050-SS	AHDC050-B	
	3/4"	AHDC075-A	AHDC075-SS	AHDC075-B	AHDC075-P
	1"	AHDC100-A	AHDC100-SS	AHDC100-B	AHDC100-P
	1-1/4"	AHDC125-A	AHDC125-SS	AHDC125-B	
	1-1/2"	AHDC150-A	AHDC150-SS	AHDC150-B	AHDC150-P
	2"	AHDC200-A	AHDC200-SS	AHDC200-B	AHDC200-P
	2-1/2"	AHDC250-A	AHDC250-SS	AHDC250-B	
	3"	AHDC300-A	AHDC300-SS	AHDC300-B	AHDC300-P
	4"	AHDC400-A	AHDC400-SS	AHDC400-B	AHDC400-P
	5"	AHDC500-A	AHDC500-SS	AHDC500-B	
	6"	AHDC600-A	AHDC600-SS	AHDC600-B	

Modelo DP	DN	Aluminio	Aço Inox	Bronze	Polipropileno
	1/2"	AHDP050-A	AHDP050-SS	AHDP050-B	
	3/4"	AHDP075-A	AHDP075-SS	AHDP075-B	AHDP075-P
	1"	AHDP100-A	AHDP100-SS	AHDP100-B	AHDP100-P
	1-1/4"	AHDP125-A	AHDP125-SS	AHDP125-B	
	1-1/2"	AHDP150-A	AHDP150-SS	AHDP150-B	AHDP150-P
	2"	AHDP200-A	AHDP200-SS	AHDP200-B	AHDP200-P
	2-1/2"	AHDP250-A	AHDP250-SS	AHDP250-B	
	3"	AHDP300-A	AHDP300-SS	AHDP300-B	AHDP300-P
	4"	AHDP400-A	AHDP400-SS	AHDP400-B	AHDP400-P
	5"	AHDP500-A	AHDP500-SS	AHDP500-B	
	6"	AHDP600-A	AHDP600-SS	AHDP600-B	

## Acoplamentos SNAPLOCK

### Dimensões gerais



#### A

Size	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"
Dim	13	19	25	32	40	50	65	75	100	125	150
A	13	20	24	28	35	45	55	72	97	121	145
B	37	41	46	55	58	62	89	71	80	85	89
C	26	35	38	47	56	69	82	101	126	150	182

#### B

Size	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"
Dim	13	19	25	32	40	50	65	75	100	125	150
A	14	19	23	30	36	47	60	72	100	123	150
B	47	54	62	68	72	79	87	91	99	103	113
G	39	54	60	80	81	89	105	90	148	175	220

#### C

Size	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"
Dim	13	19	25	32	40	50	65	75	100	125	150
A	10	13	19	26	32	43	56	66	90	106	144
B	73	87	97	104	109	125	136	160	170	187	256
D	15	21	27	33	41	53	68	76	103	130	155
E	31	35	40	46	47	53	56	58	62	65	66
G	39	54	60	79	86	98	105	121	148	175	220

#### D

Size	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"
Dim	13	19	25	32	40	50	65	75	100	125	150
A	24	21	25	30	36	46	46	73	101	121	141
B	48	53	60	70	74	81	87	90	100	102	108
C	26	34	40	51	57	68	82	98	124	152	181
E	32	35	39	46	47	54	57	59	61	63	68
G	39	54	59	70	80	89	105	121	150	180	220

#### E

Size	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"
Dim	13	19	25	32	40	50	65	75	100	125	150
A	14	20	25	28	36	45	55	72	95	120	143
B	64	84	93	104	110	128	135	160	168	193	243
C	29	35	38	49	58	76	79	98	122	162	178
D	15	21	27	34	40	53	66	78	102	126	152
E	29	34	37	46	49	57	57	58	60	71	76

#### F

Size	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"
Dim	13	19	25	32	40	50	65	75	100	125	150
A	13	21	25	28	36	45	55	72	96	124	151
B	56	59	68	78	81	87	101	103	118	127	121
C	26	35	38	47	56	68	79	101	126	150	181
E	37	41	45	54	58	62	69	71	79	82	78

#### DC

Size	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"
Dim	13	19	25	32	40	50	65	75	100	125	150
B	43	46	52	60	63	70	73	78	90	105	113
G	39	54	59	70	80	89	105	121	150	180	220

#### DP

Size	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"	6"
Dim	13	19	25	32	40	50	65	75	100	125	150
B	36	38	46	53	55	63	68	66	70	75	88
E	27	25	34	41	41	49	53	52	54	53	90



## Acoplamentos SNAPLOCK

### Especificações :

<b>Standard Part</b>	
<b>D</b>	

<b>A</b>	=	<b>Female Adaptor</b>
<b>B</b>	=	<b>Male Coupler</b>
<b>C</b>	=	<b>Hosetail Coupler</b>
<b>D</b>	=	<b>Female Coupler</b>
<b>E</b>	=	<b>Hosetail Adaptor</b>
<b>F</b>	=	<b>Male Adaptor</b>
<b>DC</b>	=	<b>Dust Cap</b>
<b>DP</b>	=	<b>Dust Plug</b>
<b>H</b>	=	<b>Handle</b>
<b>P</b>	=	<b>Pin</b>
<b>G</b>	=	<b>Gasket</b>

<b>Size (NB)</b>	
<b>200</b>	

<b>050</b>	=	<b>1/2"</b>	<b>13 mm</b>
<b>075</b>	=	<b>3/4"</b>	<b>19 mm</b>
<b>100</b>	=	<b>1"</b>	<b>25 mm</b>
<b>125</b>	=	<b>1-1/4"</b>	<b>32 mm</b>
<b>150</b>	=	<b>1-1/2"</b>	<b>40 mm</b>
<b>200</b>	=	<b>2"</b>	<b>50 mm</b>
<b>250</b>	=	<b>2-1/2"</b>	<b>65 mm</b>
<b>300</b>	=	<b>3"</b>	<b>75 mm</b>
<b>400</b>	=	<b>4"</b>	<b>100 mm</b>
<b>500</b>	=	<b>5"</b>	<b>125 mm</b>
<b>600</b>	=	<b>6"</b>	<b>150 mm</b>

<b>Coupling Body</b>	
<b>A</b>	

<b>A</b>	=	<b>Alumínio</b>	
<b>B</b>	=	<b>Bronze</b>	
<b>SS</b>	=	<b>Aço Inox</b>	<b>316 L</b>
<b>P</b>	=	<b>Polipropileno</b>	

<b>Gasket Material</b>	
<b>V</b>	

<b>B</b>	=	<b>BUNA N*</b>
<b>E</b>	=	<b>EPDM *</b>
<b>V</b>	=	<b>VITON</b>
<b>T</b>	=	<b>PTFE/BUNA</b>
<b>TV</b>	=	<b>PTFE / Viton</b>
<b>TT</b>	=	<b>FEP encapsulated</b>
<b>NF</b>	=	<b>Food Quality Neoprene</b>
<b>N</b>	=	<b>Neoprene</b>
<b>S</b>	=	<b>Silicone</b>

**BUNA é o vedante standard nos acoplamentos de metal**

**EPDM é o vedante standard nos acoplamentos de polipropileno**



## Acoplamentos SNAPLOCK

### Pressão de Serviço :

	1/2"	3/4" a 2"	2-1/2"	3"	4"	5" a 6"
<b>Bronze</b>	11 bar	18 bar	11 bar	9 bar	7 bar	5 bar
<b>Alumínio</b>	11 bar	18 bar	11 bar	9 bar	7 bar	5 bar
<b>Aço Inox</b>	11 bar	18 bar	16 bar	14 bar	7 bar	7 bar
<b>Polipropileno *</b>	5 bar	7 bar	-	4 bar	-	-

\* No caso do Polipropileno , a temperatura máxima permitida é de 70° C. e nesse caso a pressão tem de ser reduzida em 40 %

### Resistência Química :

## Acoplamentos SNAPLOCK e Vedantes -Tabela de Resistencia Quimica

**ACOPLAMENTOS :** B - Bronze ALU - Alumínio SS - Aço Inox P - Polipropileno

**G - (Gaskets) VEDANTES :** B - Buna V - Viton NF - Food Quality E - Ethylene Propylene TV - Teflon/Viton  
 N - Neoprene S - Silicone T - Teflon / Buna TT - FEP encapsulated \* - Consultar fábrica

Fluid	Fluido	B	A	S	P	G
Acetic Acid	ácido acético			X	X	E
Acetic Anhydrid	anidrido acético			X	X	N
Acetone	acetona		X	X	X	E
Agricultural Lime Sol.	solução de cal para a agricultura			X	X	B
Alcohol-Amyl	álcool amílico	X		X	X	B
Alcohol-Butyl	álcool butílico	X	X	X	X	B
Alcohol-Ethyl	álcool etílico	X		X	X	B
Alcohol-Isopropyl	álcool isopropílico	X	X	X	X	B
Alcohol-Methyl	álcool metílico	X		X	X	B
Aluminium Chloride	cloreto de alumínio				X	B
Aluminium Fluorid 20%	fluoreto de alumínio				X	B
Aluminium Nitrate	nitrato de alumínio			X	X	B
Aluminium Pot. Sulphate	sulfato de potássio de alumínio			X	X	B
Aluminium Sulfate	sulfato de alumínio			X	X	B
Ammonia Solutions	solução de amónia			X	X	N
Ammonium Chloride dry	cloreto de amónio seco				X	B
Ammonium Hydroxide	hidróxido de amónio			X	X	E
Ammonium Nitrate	nitrato de amónio			X	X	B
Ammonium Phosphate	fosfato de amónio			X	X	B
Mono Basic	monobásico			X	X	B
Di-Basic or Tri Basic	bi-básico e tri-básico			X	X	B



# Comércio de Tubos e Acessórios, Lda

## Acoplamentos SNAPLOCK e Vedantes -Tabela de Resistencia Quimica

<b>ACOPLAMENTOS :</b>	<b>B - Bronze</b>	<b>ALU - Alumínio</b>	<b>SS - Aço Inox</b>	<b>P - Polipropileno</b>
-----------------------	-------------------	-----------------------	----------------------	--------------------------

<b>G - (Gaskets) VEDANTES :</b>	<b>B - Buna</b>	<b>V - Viton</b>	<b>NF - Food Quality</b>	<b>E - Ethylene Propylene</b>	<b>TV - Teflon/Viton</b>
	<b>N - Neoprene</b>	<b>S - Silicone</b>	<b>T - Teflon / Buna</b>	<b>TT - FEP encapsulated</b>	<b>* - Consultar fábrica</b>

<b>Fluid</b>	<b>Fluido</b>	<b>B</b>	<b>A</b>	<b>S</b>	<b>P</b>	<b>G</b>
Ammonium Sulphate	<i>sulfato de amónio</i>			X	X	B
Aniline	<i>anilina</i>		X	X	X	E
Arsenic Acid	<i>ácido arsénico</i>			X	X	B
Asphalt	<i>asfalto</i>	X		X		V
Beer	<i>cerveja</i>	X		X		N
Benzene / Benzol	<i>benzeno/benzol</i>	X		X		V
Benzine	<i>benzina</i>	X	X	X		B
Black Liquor ( Paper Ind.)	<i>solução preta (celulose)</i>				X	V
Bleach ( 12,5% Chlorine )	<i>branqueamento (12,5% cloro)</i>				X	V
Borax	<i>bórax</i>			X	X	S
Boric Acid	<i>ácido bórico</i>		X	X	X	B
Brine	<i>água salgada</i>			X	X	B
Bromic Acid	<i>ácido brómico</i>				X	V
Butadiene	<i>butadieno</i>	X		X		S
Butene	<i>buteno</i>	X	X	X		V
Butyl Acetat dry	<i>acetato de butilo seco</i>	X	X	X		E
Cadmium Cyanide	<i>cianeto de cádmio</i>				X	B
Calcium Acetat	<i>acetato de cálcio</i>	X		X	X	E
Calcium Bisulphate	<i>bissulfito de cálcio</i>			X	X	B
Calcium Chloride	<i>cloreto de cálcio</i>				X	B
Calcium Hydroxid Sol.	<i>solução de hidróxido de cálcio</i>	X	X	X	X	B
Calcium Hypochlorite	<i>hypocloreto de cálcio</i>				X	*
Calcium Nitrate 40%	<i>nitrato de cálcio 40%</i>			X	X	B
Carbolica Acid ( Phenol )	<i>ácido carbólico (fénico)</i>			X		V
Carbon Disulphide	<i>bissulfeto de carbono</i>	X	X	X		V
Carbon Tetrachloride	<i>tetracloreto de carbono</i>			X		V
Carbonated Beverages	<i>bebidas carbonatadas</i>		X	X		N
Carbonic Acid	<i>ácido carbónico</i>		X	X		B
Castor Oil	<i>óleo de rícino</i>		X	X	X	B
Caustic Potash (KOH)	<i>potassa cáustica</i>				X	E
Caustic Soda ( Na OH)	<i>soda cáustica</i>				X	E
Chloromethane	<i>clorometano</i>			X		V
Chromic Acid 50%	<i>ácido crómico</i>			X	X	*
Citric Acid	<i>ácido cítrico</i>			X	X	N
Copper Chlorid dry	<i>cloreto de cobre seco</i>				X	B
Copper Sulphate	<i>sulfato de cobre</i>			X	X	B



# Comércio de Tubos e Acessórios, Lda

## Acoplamentos SNAPLOCK e Vedantes -Tabela de Resistencia Quimica

**ACOPLAMENTOS :** B - Bronze ALU - Alumínio SS - Aço Inox P - Polipropileno

**G - (Gaskets) VEDANTES :** B - Buna V - Viton NF - Food Quality E - Ethylene Propylene TV - Teflon/Viton  
 N - Neoprene S - Silicone T - Teflon / Buna TT - FEP encapsulated \* - Consultar fábrica

Fluid	Fluido	B	A	S	P	G
Corn Oil	óleo de cereal		X	X	X	B
Cottonseed Oil	óleo de semente de algodão		X	X	X	B
Creosote	creosoto	X	X	X		V
Cyclohexane	cicloexano	X	X	X		V
Detergents	detergentes			X	X	B
Developer Solution	solução reveladora				X	B
Dextrose	dextrose		X	X		B
Diesel Fuels	gasóleos	X	X	X	X	B
Diethylene Glycol	glicol dietilénico	X	X	X	X	B
Disodium Phosphate	fosfato de dissódio				X	B
Dowtherm	fenilbenzeno					V
Ethanolamine	etanolamina		X	X		N
Ethyl Acetate	acetato de etilo			X	X	E
Ethylene Dichloride	bicloreto de etileno	X		X		V
Ethylene Glycol	glicol de etileno	X	X	X	X	B
Fatty Acids	ácidos graxos			X	X	B
Ferric Chloride	cloreto férrico				X	B
Ferric Hydroxide	hidróxido férrico				X	B
Ferric Nitrate	nitrato de ferro			X	X	B
Ferric Sulphate	sulfato férrico			X	X	B
Formaldehyde 40%	formaldeído 40%		X	X	X	N
Formic Acid	ácido fórmico			X	X	N
Freon	freon			X	X	N
Fruit Juices	sumos de Fruta			X	X	N
Gasoline Refined	gasolina refinada	X	X	X		B
Gasoline Sour	gasolina ácida		X	X		B
Gelatin	gelatina		X	X	X	N
Glucose	glucose		X	X	X	N
Glue	cola	X		X	X	B
Glycerin	glicerina	X	X	X	X	B
Glycols	glicol				X	B
Green Liquor ( Paper Ind.)	solução verde (celulose)				X	V
Hexane	hexano	X	X	X		V
Hydrobromic Acid (20%)	ácido bromídrico20%				X	V
Hydrobromic Acid (50%)	ácido bromídrico50%				X	V
Hydrochloric Acid	ácido clorídrico				X	V





## Acoplamentos SNAPLOCK e Vedantes -Tabela de Resistencia Quimica

**ACOPLAMENTOS :**      **B** - Bronze      **ALU** - Alumínio      **SS** - Aço Inox      **P** - Polipropileno

**G - (Gaskets) VEDANTES :**    **B** - Buna    **V** - Viton    **NF** - Food Quality    **E** - Ethylene Propylene    **TV** - Teflon/Viton  
**N** - Neoprene    **S** - Silicone    **T** - Teflon / Buna    **TT** - FEP encapsulated    \* - Consultar fábrica

Fluid	Fluido	B	A	S	P	G
Hydrocyanic Acid (50%)	ácido cianídrico 50%		X	X	X	E
Hydrofluoric Acid (50%)	ácido hidrofúrico			X	X	*
Hydrogen Peroxide	peróxido de hidrogénio				X	V
Hypochlorous Acid (20%)	ácido hipocloroso 20%				X	V
Isobutyl Acetate	acetato de isobutila	X	X	X	X	E
Isopropyl Acetate	acetato de isopropílico		X	X	X	E
Jet Fuel	combustível de avião		X	X		V
Kerosene	querosene	X	X	X		B
Lacquers	vernizes	X	X	X		*
Lactic Acid (20%)	ácido láctico 20%			X	X	N
Lactic Acid (70%)	ácido láctico 70%			X	X	N
Lead Chloride , Sulphate	sulfato de cloreto de chumbo				X	B
Lime Slurry	pasta fluida de cal			X	X	B
Lime Sulphur	súlfur de cal			X	X	B
Linseed Oil	óleo de semente de linho		X	X	X	B
Magnesium Carbonate	carbonato de magnésio	X		X	X	B
Magnesium Chloride	cloreto de magnésio			X	X	B
Magnesium Hydroxide	hidróxido de magnésio	X		X	X	E
Magnesium Nitrate	nitrato de magnésio			X	X	B
Magnesium Sulphate	sulfato de magnésio		X	X	X	B
Mercuric Chloride	cloreto mercúrico				X	B
Methanol	metanol	X	X	X	X	B
Methyl Amyl Acetate	acetato de amilo metílico				X	E
Methylene Chloride	cloreto de metileno			X		V
Methyl Benzene	metilbenzeno	X	X	X		V
Methyl Ethyl Ketone (MEK)	metiletilacetona	X	X	X	X	E
Milk	leite			X		N
Mineral Oil	óleo mineral	X	X	X	X	B
Molasses	melaço	X		X	X	N
Naphta	nafta	X	X	X		V
Naphtalene	naftalina	X	X	X		V
Naphtenic Acid	ácido nafténico	X		X		B
Nickel Chloride	cloreto de níquel			X	X	B
Nickel Sulphate	sulfato de níquel			X	X	B
Nitric Acid ( 15%-50%)	ácido nítrico			X	X	V
Nitrobenzene	nitrobenzeno		X	X		E



## Acoplamentos SNAPLOCK e Vedantes -Tabela de Resistencia Quimica

**ACOPLAMENTOS :**            **B** - Bronze            **ALU** - Alumínio            **SS** - Aço Inox            **P** - Polipropileno

**G - (Gaskets) VEDANTES :**    **B** - Buna            **V** - Viton            **NF** - Food Quality            **E** - Ethylene Propylene            **TV** - Teflon/Viton  
    **N** - Neoprene            **S** - Silicone            **T** - Teflon / Buna            **TT** - FEP encapsulated            \* - Consultar fábrica

<b>Fluid</b>	<b>Fluido</b>	<b>B</b>	<b>A</b>	<b>S</b>	<b>P</b>	<b>G</b>
Octane	<i>octana</i>	X	X	X		V
Oil-Fuel	<i>combustível de óleo</i>	X	X	X		B
Oil-Hydraulic	<i>oleoidraulico</i>	X	X	X	X	B
Oil-Petroleum	<i>petróleo</i>					*
Crude	<i>crude</i>			X		B
Refined	<i>refinado</i>	X	X	X		B
Oil-Transmission	<i>transmissão de óleo</i>	X		X	X	V
Oil-Vegetable	<i>óleo vegetal</i>		X	X	X	N
Oleic Acid	<i>ácido oléico</i>		X	X	X	B
Oleum	<i>óleo</i>			X		V
Oxalic Acid	<i>ácido oxálico</i>				X	B
Paraffin	<i>parafina</i>		X	X	X	B
Pentachlorophenol.dry	<i>pentaclorofenol seco</i>		X			*
Phosphoric Acid (50%-85%)	<i>ácido fosórico (50%-85%)</i>			X	X	*
Photographic Solutions	<i>soluções fotográficas</i>				X	V
Phtalic Anhydrid	<i>anidrido ftálico</i>	X	X	X	X	N
Picric Acid-Aqueous Sol.	<i>solução aquosa de ácido pícrico</i>			X	X	N
Plating Solutions	<i>soluções de galvanização</i>				X	E
Potassium Acetate	<i>acetato de potássio</i>	X		X		E
Potassium Chloride	<i>cloreto de potássio</i>				X	B
Potassium Cyanide	<i>cianeto de potássio</i>			X		B
Potassium Dichromate	<i>bicromato de potássio</i>	X	X	X		B
Potassium Fluoride	<i>fluoreto de potássio</i>	X	X	X	X	*
Potassium Hydroxid (30%)	<i>hidróxido de potássio30%</i>			X	X	E
Potassium Nitrate	<i>nitrato de potássio</i>	X	X	X	X	B
Potassium Sulphate	<i>sulfato de potássio</i>	X	X	X	X	B
Propylene Glycol	<i>propilglicol</i>	X	X		X	B
Propylene Oxide	<i>óxido de propileno</i>			X		E
Salt Water	<i>água salgada</i>	X		X	X	B
Shellac	<i>goma-laca</i>		X	X	X	B
Silicone Oil	<i>óleo de silicone</i>			X	X	N
Silver Nitrate	<i>nitrato de prata</i>				X	E
Soap Solutions	<i>soluções de sabão</i>			X	X	B
Soda Ash	<i>carbonato de sódio</i>			X	X	B
Sodiuym Bicarbonate	<i>bicarbonato de sódio</i>	X		X	X	B
Sodium Bisulfate	<i>bissulfato de sódio</i>			X	X	B



# Comércio de Tubos e Acessórios, Lda

## Acoplamentos SNAPLOCK e Vedantes -Tabela de Resistencia Quimica

**ACOPLAMENTOS :** B - Bronze ALU - Alumínio SS - Aço Inox P - Polipropileno

**G - (Gaskets) VEDANTES :** B - Buna V - Viton NF - Food Quality E - Ethylene Propylene TV - Teflon/Viton  
 N - Neoprene S - Silicone T - Teflon / Buna TT - FEP encapsulated \* - Consultar fábrica

Fluid	Fluido	B	A	S	P	G
Sodium Borate	borato de sódio	X	X	X	X	B
Sodium Carbonate	carbonato de sódio			X	X	B
Sodium Chloride	cloreto de sódio	X		X	X	B
Sodium Cyanide (10%)	cianeto de sódio 10%			X	X	B
Sodium Dichromate (10%)	bicromato de sódio 10%		X	X	X	*
Sodium Hydroxid (40%)	hidróxido de sódio 40%			X	X	*
Sodium Hypochlorite	hipoclorito de sódio				X	*
Sodium Metaphosphate	metafosfato de sódio	X	X	X	X	B
Sodium Nitrate	nitrate de sódio		X	X	X	E
Sodium Peroxide	peróxido de sódio			X	X	E
Sodium Phos. Mono Basic	fosfato de sódio monobásico	X		X	X	B
Di-Basic	bi-básico	X		X	X	B
Tri-Basic	tri-básico	X		X	X	B
Sodium Sulphate	sulfato de sódio	X		X	X	B
Sodium Sulphide	sulfito de sódio			X	X	B
Sodium Thiosulphate	tiosulfato de sódio		X	X	X	B
Stannic Chloride	cloreto estânico				X	B
Stannous Chloride (15%)	cloreto estanhoso 15%			X		*
Styrene	estireno		X	X		V
Sugar Liquors-Cane	soluções de açúcar em cana	X	X	X	X	N
Beef	carne de boi		X	X	X	N
Sulphate Liquors	soluções de sulfato			X	X	B
Sulphite Liquors	soluções de sulfito			X	X	V
Sulphuric Acid	ácido sulfúrico					V
Sulfphurous Acid	ácido sulfuroso			X	X	*
Tannic Acid (10%)	ácido tânico			X	X	*
Tartaric Acid	ácido tartárico			X	X	B
Toluene / Toluol	tolueno	X	X	X		V
Tetrachlorethylene	tetracloroetileno			X		V
Trichloroethylene Dry	tricloretileno seco	X		X		V
Triethanolamine	trietanolamina		X	X	X	E
Trisodium Phos.	fosfato trissódico			X	X	B
Urea	ureia		X	X	X	B
Urine	urina				X	N
Varnish	verniz		X	X		V
Vinegar	vinagre			X	X	N

