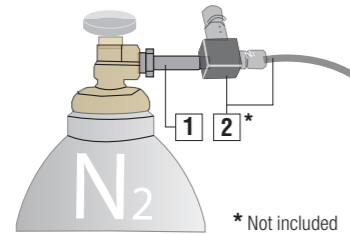


# ACCESSORIES



- IT** Attacco per bombola
- EN** Connection for bottle
- DE** Ansatz für die Flasche
- FR** Décapage pour bombonne
- ES** Ataque a la Bombona
- PT** Ataque a Bottle



Installation Example

- |   |   |
|---|---|
| <p><b>1</b> Attacco per bombola<br/>Connection for bottle<br/>Ansatz für die Flasche<br/>Décapage pour bombonne<br/>Ataque a la Bombona<br/>Ataque a Bottle</p> | <p><b>2*</b> Tubo collegamento bombola con valvola di scarico<br/>Connecting hose from the bottle to the valve discharging<br/>Verbindung Schlauche des Flasche mit Auslassventil<br/>Tube pour la connexion bombonne avec valve de décharge<br/>Tubo de conexión de la Bombona con la válvula de descarga<br/>Tubo de ligação Frasco com a válvula de descarga</p> |
|---|---|

code	X	Box content	Country
47TB	W 21,7x1/14" - Male - ISO 228		IT - Italy PT - Portugal
47TB01	-		CN - China KR - South Korea
47TB02	W 22,5 - 14 t.p.i JIS B 8246 - Male		JP - Japan ID - Indonesia
47TB03	W 24,32x1/14" - Female DIN 477 - 1 ( ≤ 200 bar / 2900 psi)		DE - Germany
47TB04	d 21,7x1,814 - NF E 29 - 650 - Female		FR - France
47TB05	G 5/8" - ISO 228 - Male		IN - India
47TB06	G 3/4" - ISO 228 - Female		RU - Russia
47TB07	0.960 - 14 NGO - RH - Male ( ≤ 206 bar / 3000 psi)		US - United States
47TB08	1.040 - 14 NGO - RH - Male ( ≤ 324 bar / 4700 psi)		US - United States
47TB09	W 21,7x1/14 - Female		ES - Spain
47TB10	W 24,32x1/14 - DIN 477 - 1 - Female		KR - South Korea
47TB11	W 30x2 - DIN 477 - 5 - Female ( ≤ 300 bar / 4351 psi)		DE - Germany
47TB12	G 3/4A - RH IS 3224 - Female		IN - India
47TB13	W 22 - 14 t.p.i JIS B 8246 - Male		JP - Japan
47TB14	W 30x2 - DIN 477 - 5 - Male ( ≤ 300 bar / 4351 psi)		PT - Portugal

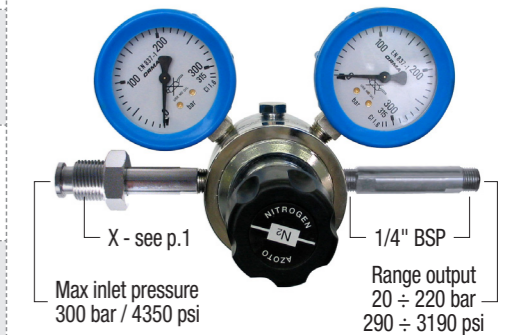


# ACCESSORIES

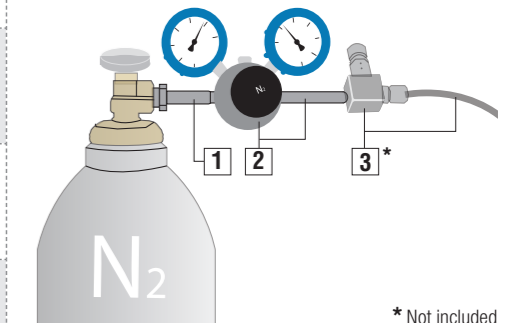
- IT** Riduttore di pressione completo di attacco bombola per controllare e ridurre la pressione.
- EN** Pressure reducer complete with cylinder connection to control and reduce the pressure.
- DE** Druckminderer vollstaendig mit Flasche verbindungs, um die Druck zu uberwaechen und verringern.
- FR** Réducteur de pression complet avec jonction de bouteille pour contrôler et réduire la pression.
- ES** Reductor de presión completo con enganche de las bombonas para controlar y reducir la presión.
- PT** Redutor de pressão completo com engate para controlar e reduzir a pressão.

code	Box content	Country
<b>39RP</b> (max. inlet pressure 200 bar / 2900 psi)	<b>New</b> 	IT - Italy PT - Portugal
<b>39RP01</b> (max. inlet pressure 200 bar / 2900 psi)		CN - China KR - South Korea
<b>39RP02</b> (max. inlet pressure 200 bar / 2900 psi)		JP - Japan ID - Indonesia
<b>39RP03</b> (max. inlet pressure 200 bar / 2900 psi)		DE - Germany
<b>39RP04</b> (max. inlet pressure 200 bar / 2900 psi)		FR - France
<b>39RP05</b> (max. inlet pressure 200 bar / 2900 psi)		IN - India
<b>39RP06</b> (max. inlet pressure 200 bar / 2900 psi)		RU - Russia
<b>39RP07</b> (max. inlet pressure 200 bar / 2900 psi)		US - United States
<b>39RP08</b> (max. inlet pressure 200 bar / 2900 psi)		US - United States
<b>39RP09</b> (max. inlet pressure 200 bar / 2900 psi)		ES - Spain
<b>39RP10</b> (max. inlet pressure 200 bar / 2900 psi)		KR - South Korea
<b>39RP11</b> (max. inlet pressure 200 bar / 2900 psi)		DE - Germany
<b>39RP12</b> (max. inlet pressure 200 bar / 2900 psi)		IN - India
<b>39RP13</b> (max. inlet pressure 200 bar / 2900 psi)		JP - Japan
<b>39RP14</b> (max. inlet pressure 200 bar / 2900 psi)		PT - Portugal

Example code: 39RHP



Installation Example



- |   |  |
|---|--|
| <p><b>1</b> Attacco per bombola<br/>Connection for bottle<br/>Ansatz für die Flasche<br/>Décapage pour bombonne<br/>Ataque a la Bombona<br/>Ataque a Bottle</p> | <p><b>2</b> Riduttore di pressione<br/>Pressure reducer<br/>Druckminderer<br/>Réducteur de pression<br/>Reductor de presión<br/>Redutor de pressão</p> |
|---|--|

- |   |
|---|
| <p><b>3*</b> Tubo collegamento bombola con valvola di scarico<br/>Connecting hose from the bottle to the valve discharging<br/>Verbindung Schlauche des Flasche mit Auslassventil<br/>Tube pour la connexion bombonne avec valve de décharge<br/>Tubo de conexión de la Bombona con la válvula de descarga<br/>Tubo de ligação Frasco com a válvula de descarga</p> |
|---|

\* Not included