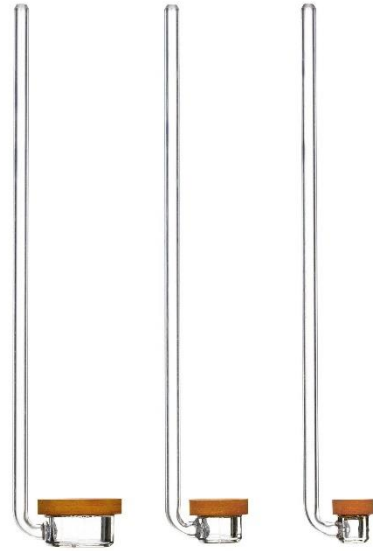


perfect for nano aquarium  
very small and effective  
extremely fine CO2 atomization  
made of acrylic glass



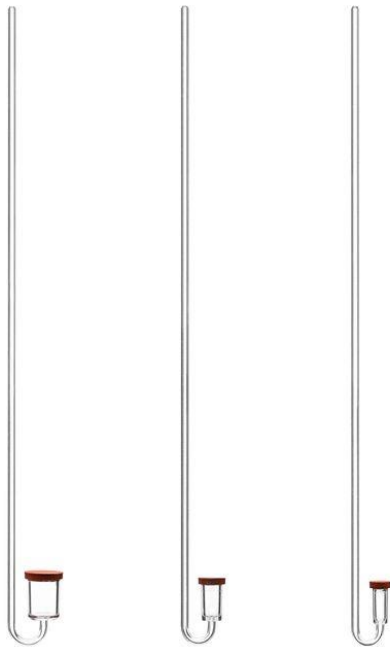
### NEO CO2 ORIGINAL

	S	M	L
Plate size (mm)	12	17	24
<b>Price</b>	<b>\$10.30</b>	<b>\$12.90</b>	<b>\$14.50</b>



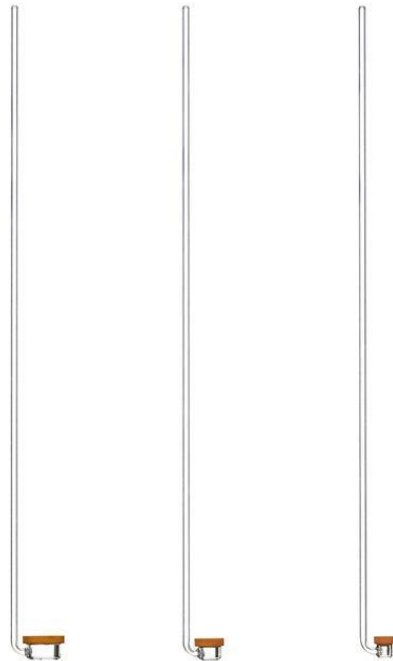
### NEO CO2 SPECIAL

	S	M	L
Plate size (mm)	12	17	24
<b>Price</b>	<b>\$12.20</b>	<b>\$15</b>	<b>\$17.10</b>



### NEO CO2 ORIGINAL EXTEND

	S	M	L
Plate size (mm)	12	17	24
<b>Price</b>	<b>\$14.30</b>	<b>\$17.90</b>	<b>\$19.90</b>



### NEO CO2 SPECIAL EXTEND

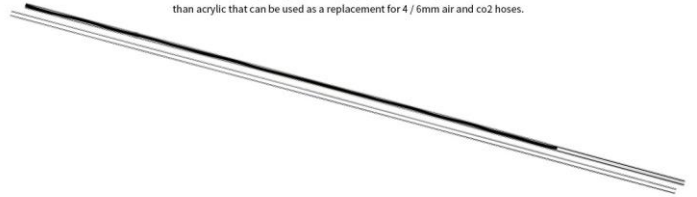
	S	M	L
Plate size (mm)	12	17	24
<b>Price</b>	<b>\$17.10</b>	<b>\$21.20</b>	<b>\$23.90</b>



neo  
DIFFUSER  
tiny

## NEO UNIT FLEXIBLE PIPE

Neo Unit Flexible Pipe is a polycarbonate pipe that is stronger and more elastic than acrylic that can be used as a replacement for 4 / 6mm air and co2 hoses.

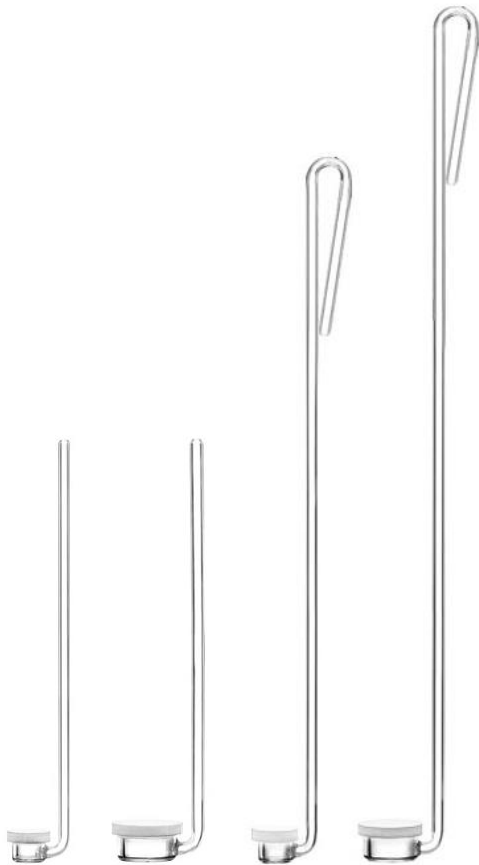


### NEO CO2 TINY EXTEND **NEW !**

	TINY	TINY EXTEND
Plate size(mm)	8	8
<b>Price</b>	<b>\$12.80</b>	<b>\$17.80</b>

### NEO Flexible Pipe **NEW !**

Flexible pipe	
<b>Price</b>	<b>\$9.70</b>



### NEO AIR SPECIAL

	M	L	M Curved	L Curved
Plate size(mm)	17	24	17	24
<b>Price</b>	<b>\$12</b>	<b>\$13</b>	<b>\$18</b>	<b>\$20.00</b>



### NEO CO2 Set 50

	Set	Refill
<b>Price</b>	<b>\$29.50</b>	<b>\$13.50</b>



**NEO PLANTS FERTILIZER NEW !**

TAB: Comprehensive fertilizer to promote rapid growth

STRONG LONG: Promote rapid growth for deep rooted plants and even last longer period of time

	TAB	TAB LONG	TAB FE	TAB K
Price	\$16	\$16	\$16	\$16



water for test	Neo Media Premium PURE	water for test	NEO Media Premium SOFT	water for test	NEO Media Premium HARD
<p><b>PURE : not affecting pH</b></p> <p>(The above test may vary slightly depending on the GH, KH of the water )</p> <p>Most of the filter media on sales have alkaline properties. However, Neo Media Premium PURE is a true neutral filter material and has little effect on pH. Therefore, Neo Media Premium PURE does not raise the pH of a slightly acidic fish tank, and does not lower the pH of a slightly alkaline fish tank. It is suitable for all fish tanks such as aquatic plants, shrimp, South American fish, cichlid fish, seawater, and coral</p>		<p><b>SOFT : slightly acid</b></p> <p>(The above test may vary slightly depending on the GH, KH of the water ) Most of the filter media on sales have alkaline properties. In this case, the filter media itself can raise the pH in the fish tank. however, Neo Media Premium SOFT has its own slight acidity.</p>		<p><b>HARD : alkali</b></p> <p>( The above test may vary slightly depending on the GH, KH of the water )</p> <p>Neo Media Premium HARD has the alkaline nature of the product itself. Because it does not lower pH, it is effective in alkaline environments such as cichlids, tangerica, sea fish, and coral.</p>	



	1L	5L	30L
<b>PURE</b>	<b>\$15.20</b>	<b>\$60</b>	<b>\$312</b>
<b>SOFT</b>	<b>\$17</b>	<b>\$66.80</b>	<b>\$348</b>
<b>HARD</b>	<b>\$18</b>	<b>\$65</b>	



**NEO MEDIA SOFT (slight acidic)**

filter media for the biological filtering of aquariums. The porous structure makes waterflow through the media possible and gives perfect conditions for different important bacteria. Especially nitrifying bacteria, that are very important for a good water quality, are able to colonize the Neo Media.

This media is slightly acidic and thus, lowers the pH value. Therefore it creates great conditions for softwater fish, shrimp and plants.

	1L	5L	30L
<b>Price</b>	<b>\$14</b>	<b>\$56</b>	<b>290</b>



**NEO MEDIA PURE (does not affect pH)**

filter media for the biological filtering of aquariums. The porous structure makes waterflow through the media possible and gives perfect conditions for different important bacteria. Especially nitrifying bacteria, that are very important for a good water quality, are able to colonize the Neo Media.

This media does not affect pH. Therefore it creates great conditions for all fishes and plants

	1L	5L	30L
<b>Price</b>	<b>\$13</b>	<b>\$51</b>	<b>260</b>



**NEO MEDIA SOFT (alkaline) NEW !**

filter media for the biological filtering of aquariums. The porous structure makes waterflow through the media possible and gives perfect conditions for different important bacteria. Especially nitrifying bacteria, that are very important for a good water quality, are able to colonize the Neo Media.

This media is slightly alkaline and thus, increase the pH value. Therefore it creates great conditions for marine fishes and cichlids

	1L	5L	30L
<b>Price</b>	<b>\$14</b>	<b>\$56</b>	



close up view. Micro spaces in Neo media



surface area : about 4,000 m<sup>2</sup>/liter

The filter medium must provide a large space for a variety of bacteria to live.

This is because the filtration space is limited and the filtration efficiency must be maximized in the limited space