



HCS Scientific & Chemical Pte Ltd

[www.hcs-lab.com](http://www.hcs-lab.com)

Sep Newsletter: Year End Promotion is here!

# HCS Year End Promotion

Everybody loves promotions which is value for money!

With a huge range of brands and products, feast your eyes on the equipment that you have been wanting to get!

Some treats for you that is from our catalog!



ROCKER SCIENTIFIC • TAIWAN

### Oil-Free Vacuum Pump

- No air pollution, maintenance free
- Prote™ overflow protection
- Moisture trap with filter cartridge

CAT. NO.	MODEL	POWER	MOTOR ROTATION	HORSE POWER
T1167300-22	ROCKER 300	220-240V/50Hz	1450rpm	1/8 HP
T1167610-22	ROCKER 610	220-240V/50Hz	1450rpm	1/4 HP
T1167811-22	ROCKER 811	220/50Hz	1450rpm	1/3 HP



Oil-Free Vacuum Pump  
Rocker 610

### Chemical Resistant Vacuum Pump

- High chemical resistant
- No air pollution, maintenance free
- Quiet and low vibration

CAT. NO.	MODEL	POWER	MOTOR ROTATION	HORSE POWER
T1169300-22	Chemker 300	220-240V/50Hz	1450rpm	1/8 HP



Chemker 300

Don't wait anymore!  
Check out our promotion catalogue today!



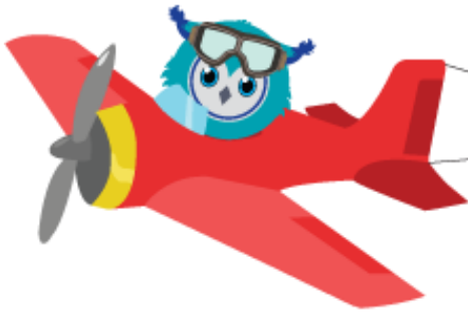
One isn't enough, so we have Two wonderful promotion for you!

In addition to the catalog, we also have our **Consumables Promotion** too!

Choose from the list and submit along with the details filled in and we will get our sales personnel to attend to your request!

Did we mention you actually can get a **5% discount**?

Click our yellow little button to find the list!



[Consumables Promotion List](#)

## Equipment Knowledge:

# Ultrasonic Cleaner

**Ultrasonic cleaning** has been used industrially for decades, particularly to clean small intricate parts, and to accelerate surface treatment processes.

Ultrasonic cleaning uses cavitation bubbles induced by high frequency pressure (sound) waves to agitate the liquid. The agitation produces high forces on contaminants adhering to substrates like metals, plastics, glass, rubber, and ceramics. This action also penetrates blind holes, cracks, and recesses. The intention is to thoroughly remove all traces of contamination tightly adhering or embedded onto solid surfaces.

Water or solvents can be used, depending on the type of contamination and the workpiece. Contaminants can include dust, dirt, oil, pigments, rust, grease, algae, fungus, bacteria, lime scale, polishing compounds, flux agents, fingerprints, soot wax and mould release agents, biological soil like blood, and so on.

**ULTRASONIC CLEANER**  
EFFECTIVE CLEANING WITH ULTRASOUND

SK2200 SK3300 SK5200

**HCS**  
HCS Scientific & Chemical Pte Ltd

For more information consult our sales team today!

For more information on the lab consumables that we have, you can visit [our site](#) or contact us with your list of product that you are looking for.



Follow us on our [social media](#) such as [Youtube](#), [Facebook](#), [Instagram](#), [LinkedIn](#) to get more future informational updates such as, promotions, discounts, or events!

**HCS SCIENTIFIC & CHEMICAL PTE LTD**

Main Office: 2 Venture Drive #08-32 Vision Exchange S608526 | Warehouse: 2 Penjuru Place #01-08 2-8 Penjuru Tech Hub S608783



+65 6777 7077



+65 6777 0500



[www.hcs-lab.com](http://www.hcs-lab.com)



[marketing@hcs-lab.com](mailto:marketing@hcs-lab.com)

*You are receiving this email because you have an account with HCS Scientific & Chemical Pte Ltd.  
Click here to unsubscribe to our mailing list.*

---