



The Global Leader in







Making millions smile....

Pyrax Group is a well known name in the dental industry. PYRAX Group was founded in 1982, in Roorkee, Uttarakhand (India). PYRAX is a Dental Products Manufacturing company which started its journey as a start-up venture by two founders brothers MR. Bharat Bhushan Gupta (B.E Chemicals, IIT Roorkee) & Late Mr. Deepak Kumar Gupta (L.L.B, C.C.S.U. Meerut) The venture started as research project for basic chemicals used in Laboratory & clinical Research.

We also have considerable presence in more then 20 countries Pyrax serves dental students & Dental students & Dental technicians across India through a strong dealer network in all states and cities and also exports its products & connects with dental professionals with Russia , Syria Egypt , Vietnam, Kenya , Nepal , Myanmar, Belgium, Iran, South Africa, Afghanistan, Istanbul, Palestine, Azerbaijan, Bahrain, Saudi Arabia, Jordan, Malaysia, Nigeria, Mozambique, Turkey, Mali, Bahrain, and many more countries ...





Super Torque Push Button (Model-A1 TU)

Appledental High Speed Air Rotor Super Torque Push Button Hand Piece is appreciated by the customers for High Torque, comfort and very easy operation due to its highly elegant Peacock Neck design.

It is well known for its longevity and easy operations and for best quality Copper Material Body, High Quality German Bearing Cartridge, Low Noise, Low Vibration With 4-Anti-Retraction Hole, Stylish Good Quality Cartridge with Anti-retraction function.

Four holes on the head is to protect the leakage of water when the dental units stops work, the dirty things can come out under the air pressure of inertance through 4 holes.

Autoclavable upto 135° C Head Size : Torque Head.

Fitting: Two Holes / Normal Fitting.

Water Spray: Double Wrench Type: Push Button Bur Size: 1.59 mm - 1.60 mm. Air Pressure: 0.18-0.21MPa. Speed: 350000-400000rpm.

Warranty: 6 Months



Super Torque Push Button with LED (Model-A2 TUP)

Appledental High Speed Air Rotor Super Torque Push Button LED Hand Piece is appreciated by the customers for High Torque with LED Light, comfort and very easy operation due to its highly elegant Pecock Neck design. It is well known Brand for its longevity and easy operations.

Best Quality Copper Material Body, High Quality German Bearing Cartridge with dust cover, Low Noise, Low Vibration With 3 - water spray Hole.

SMD LED Technology Never ever off-light and can bear 135°C degree sterilization. Handpiece can be autoclaved for more than 1200 times with LED Gaurantee>1000 hours.

Head Size : Torque Head. **Head Diameter:** 12.5mm

Fitting: Two Holes / Normal Fitting.

Water Spray: Triple

Water Flow: 60 ml/min - 90 ml/min Wrench Type: Push Button Bur Size: 1.59 mm - 1.60 mm.

Noise:< 65 dB

Air Pressure :0.18-0.21MPa. Speed : 350000-400000rpm. Brightness : 16,000 Lux- 20,000 Lux

Warranty: 6 Months



Standard Push Button-SU

Appledental High Speed Standard Head Push Button Air Rotor Hand Piece is appreciated by the customers for balanced Torque, comfort and very easy operation due to its highly elegant design. It is well known Product for its longevity and easy operations, German Make Ceramic Ball Bearing. Low Noise and Low Vibration.

Three holes on the head is to protect the leakage of water when the dental units stops work.,the dirty things can come out under the air pressure of inertance through 3 holes.

Autoclavable upto 135° C **Head Size :** Standard Head.

Fitting: Two Holes / Normal Fitting.

Water Spray: Double
Wrench Type: Push Button
Bur Size: 1.59 mm - 1.60 mm.
Air Pressure: 0.18-0.21MPa.
Speed: 350000-400000rpm.

Warranty: 6 Months







Contra Angle

Appledental Contra Handpiece is a E-type low speed handpiece with wrench Type. It is designed to facilitate more user-comfortability for the professional and a significant reduction in procedural times for their patients. With the innovative technique, those hard to reach and hard to see places are more easily accessible, thus streamlining and shortening procedures, making it possible to achieve results with greater accuracy and precision.

Specifications: Fastening of the instruments with a turning latch. For any Air Motor or E-type motors(Micro Motor). The shank of the instrument mounted therein is 2.35 mm Fastening of the instruments with a turning latch

Autoclavable: Upto 135°C. **Speed:** 22,000-27,000 rpm. **Bur Size:** 2.335mm -2.355mm

Made up of a High Quality Aluminum body.

Suitable for any E-type headpiece(Air Motor/Micro Motor) accords with ISO

standard. Suitable for both steam and chemical autoclave.

Warranty: 6 Months

Straight Hand Piece

Appledental Straight Handpiece is a low speed dental handpiece used in dental procedures. The straight handpiece by appledental is an E Type Low speed handpiece. The handpiece offers a low noise level which is lesser than 70dB

Intended for dental clinical treatment and prevention Suitable for any E-type headpiece accords with ISO standard Suitable for both steam and chemical autoclave.

Specifications: Fastening of the instruments with a turning latch. For any Air Motor or E-type motors(Micro Motor). The shank of the instrument mounted therein is 2.35 mm Fastening of the instruments with a turning latch

Autoclavable: 135°

RPM: 22000-27000 RPM

Weight: 50 gm
Bur Size: 2.334-2.335
Noise: Less Than 70dB

Made up of a High Quality Aluminum body. Suitable for both steam and chemical autoclave.

Warranty: 6 Months

Air Motor

Appledental Air-Motor is a dental equipment which can be used in Dental clinics & minor surgical units in place of electric Micromotors. They are air driven motors as compared electric driven Micromotors.

Features :

Low speed hand piece with E-type air motor Forward and reverse operations $500-25{,}000\,\text{rpm}$

High torque with smooth start- up Compatible with any attachment . Highly durable Excellent efficiency Robust construction Autoclavable at 135° C for 20 min.

- 1) Design Extra-light & Powerful.
- 2) Motion 360° rotation of the contra-angle handpiece on the motor.
- 3) Rust Free Corrosion Resistant.
- 5) External spray
- 6) Forward / reverse drive
- 7) Speed: up to 25.000 rpm*

Made up of a High Quality Aluminum body.

Suitable for both steam and chemical autoclave.

Warranty: 6 Months





Faster/ Recycle/ Durable/ Water Resistant

World's Most Affordable











APPLEDENTAL ECO SENSOR-II



Advantages:

- Faster-Durable-Recycle
- High Resolution Images
- 3 seconds to get image
- · Small, much better feelings for patients
- 5 years warranty
- IP68 Waterproof CHIP
- 5 mm thickness
- Multiuser Software

Features :-

- The whole imaging procedures go directly from data acquisition to immediate image display and reading. There is NO need for any X-ray film. The sensor casing is purposely designed to resist shocks, bite, and drops to ensure product durability. It is absolutely waterproof, able to be plate reader. Immersed in disinfecting solutions for better hygienic and safety protection. The protective sheaths reduce the risk of cross-contamination and protect plates from scratches and heat.
- · Extraordinary Usability
- The computer supports Lightning fast data transmission and enables real-time imaging. User-friendly design also compatible with the currently available imaging technology in the market, the sensor can work with both film and digital radiography viz helps to optimize workflow.
- · Photon Counting Detector Technology
- The Eco sensor detector is totally digital, without a need for film processing. Moreover, our photon- counting detector is applied in intraoral imaging for the first time, converting X-rays into digital signals directly and with standard microelectronics fabrication process, thus enjoying sizeable cost advantage, Yielding high dynamic range, high contrast-resolution images at comparatively lower dosage.
- Powerful Post-Processing Software.
- Wide dynamic range and high contrast resolution work together to make unparalleled clarity for both the tooth and subtle details. Multiple
 image processing algorithms help to improve image contrast and sharpness with more exquisite details of the soft tissues.
- Excellent image quality, direct imaging technology, easy to obtain high resolution imaging.
- Perfect user experience, multi-terminal supporting software.



Technical Specifications								
Theoretical Resolution	25lp/mm							
Real Resolution	20lp/mm							
Image Pixel	1400X1800							
Size	31.4*38.4*5.0							
Warranty	5 Years							



Strong cable connection-passed 60,000+ Bending testing



The thinner Eco-sensor 5mm



APPLEDENTAL ECO ENDO MOTOR

FEATURES:

- Cordless endo motor, compact, flexible and easy to operate.
- LCD display with LED backlight, easy to discern at any angle.
- Four kinds of gear ratio are selectable. Rotation speed and torque are both adjustable.
- Program memory function: it can store 9 kinds of commonly used gear ratio, rotation speed and torque according to different clinical needs.
- 4 working modes: Forward Mode, Auto Reverse Mode, Auto Stop Mode, Auto Reciprocating Mode.
- 1:1, 10:1, 16:1, 20:1 mini contra angles are compatible. Standard configuration is 16:1.

TECHNICAL SPECIFICATIONS:

- Input Power Supply: AC100-240V, 50/60HZ
- Output Voltage: DC 5V/Micro USB
- Output Current: 1A
- Battery: Rechargeable Li-ion Battery, DC3.7V/950mAh
- Contra Angle: 16:1
- Speed 140-550 Rpm
- Torque 0.3- 4.0 Ncm
- Charging Time: 3 Hr Approx
- Autoclave Time: 20 min at 121°C or 15 min at 132°C (Only Handpiece)
- Working mode: 4
- Program: 9
- Warranty: 12 Months



Pre-set file settings, Built in more than 30+ mainstream file system, can be quickly switched



340 degree rotation for 16:1 contra angle, more convenient for complicated root canal problems



Ultra long battery life 1000mAh Large Capicity



Reciprocating motion mode adjustable angle

Q1 100







Appledental Eco Smart Endo Pro with in-built Apex Locator



Model: ECO ENDO

Appledental Smart Endo Pro 2 in 1 is a Very comfortable Cordless Original Japanese endo motor with brilliant and smart optimization with a 340-degree Adjustable Contra angle with customizable Reciprocating Angle with a built-in Apex Locator.

Integrated Length determination makes endodontic treatment Safer and more efficient. Realize real-time display of file location in canal. Automatically stops or reversely rotates as soon as the file reaches the apical stop, so as to prevent perforation. Auto Start and Auto Stop functions respectively enable the motor to automatically start while the file gets in the canal and stop when it is out.

INDICATION:

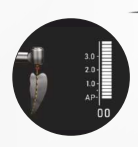
Cordless Endomotor used primarily for mechanical root canal preparation with an integrated apex locator for endodontic treatment.

While root canal treatment is done, the root canal measurement can be simultaneously carried out. Alternatively, the independent apex locator measurement is possible, using the separate file clamp for measuring files.

ADVANTAGES:

- Flawless Safety Functions.
- The autoreverse and auto-forward modes with automatic safety stop minimize the risk of file breakage.
- EndoPro has an ergonomic design which makes it fit for the dentist's use.
- The slim body and extremely small head allow optimal visibility during procedures.
- Hygiene and maintenance Free:
- The contra-angle head is sterilizable and Thermo disinfectable.
- Handpiece drive and charging station can be disinfected through wiping down, and can be cleaned with a soft cloth with ethanol.
- Cordless system makes it user friendly.





Technical Specifications:

- Gear ratio: 1:1
- Host voltage: 3.7V
- Input Voltage: ~ Ac100- 240V, 50Hz/ 60Hz
- Output voltage: 0.4A Max
- Output current: DC 5V/ 1A
- Battery capacity: 1500mAh
- Torque range: 0.5 Ncm- 4.0 Ncm (5mNm-40mNm)
- Speed range: 120rpm -1000rpm
- File Retention: Push Button
- Weight 160gm

























Appledental Ultrasonic Scaler

Product Details :- Appledental Dental Ultrasonic Scaler is a unique designed plastic ABS body Piezoelectric scaler. Ultrasonic scalers are used to remove calculus rapidly from the tooth surface. The scaling tip vibrates in the ultrasonic range of 20-45 kHz (i.e. 20,000 to 45,000 times per second), with an optimum frequency between 18 kHz and 32kHz.

Product specifications:-

- · Compact unit housing for easy placement anywhere in the operatory
- Extremely gentle on patient, causes little or no sensitivity
- No heat build up in handpiece tip with extended use
- · Autoclavable handpiece
- Extensive power range to allow widest choice of clinical applications
- Fine water spray eliminates excessive spray on tooth.
- Main unit input 24VAC 50 Hz 1.3 A
- 5 Tips: 4 Tips for Scaling (2XG1, 1XG2, 1XG4,) and 1 Tip for Perio (1XP1)

Model	Frequency	Power Input	Water Pressure	Handpiece Type	Warranty	
W1	30kHz ± 3kHz	220-240VAC 50 Hz/ 110VAC 60Hz	0.1 bar- 5 bar (0.01MPa-0.5MPa)	Non Detachable Handle	1 Year	
W3	28kHz ± 3kHz	220-240VAC 50 Hz/ 110VAC 60Hz	0.1 bar- 5 bar (0.01MPa-0.5MPa)	Detachable Handle can be Sterilized	1 Year	
W3 ⁺	28kHz ± 3kHz	220-240VAC 50 Hz/ 110VAC 60Hz	0.1 bar- 5 bar (0.01MPa-0.5MPa)	LED Light with Clear Vision Detachable Handle can be Sterilized	1 Year	



Intraoral Camera





Product Details:- The intraoral camera is an amazing diagnostic tool for viewing different angles in the mouth that we would not have been able to just a few years ago. The camera gives us the ability to view the entire mouth on a monitor so that we can get a closer look at any potential issues or problems that may arise. In addition, the patient will have the ability to see for themselves first hand the same images we are seeing.

Technical Specification:-

- 17 inch LCD display resolution 1280*1024
- 5 million pixel high-definition wired probe
- Photos automatically backup to U disk Optional Wi Fi version, which is image transmission function
- The panel type: TN. The interface type: VGA + USB.
- Proportion of the screen: 4:3 / 16:9.
- Stylish Metalic TFT Clamp With 360 Angle Rotation.
- The nominal contrast: 10000:1.
- Level of visual angle: 135 degrees
- The black and white response time: 2 ms

SONY CCD Large Aperture Camera

550W Px, the normal one around 500px. 6pcs LED lamp with soft fill light and more clear.



6 Reasons to Buy







1280X1024











Air rotor high-speed bur used during dental procedures, usually to remove decay and shape tooth structure prior to the insertion of a filling or crown.

A dental bur may also be used in the cleaning and shaping of root canals during endodontic treatment, or to remove old or temporary fillings or crowns prior to the insertion of new or permanent restorations. Air rotor burs can rotate at up to 400,000 rpm. Dental bur come in a great variety of shapes designed for specific applications. They are often made of steel with a tungsten carbide coating, or of tungsten carbide entirely. The bur may also have a diamond coating. There are various shapes of burs that include round, inverted cone, straight fissure, tapered fissure, and pear-shaped burs.

Speed: 1,60,000 RPM

Speed: 3,00,000 RPM

Speed: 4,50,000 RPM



Dental Diamond Burs

Rotator Specialist

Appledental Burs Mould Chart

								ı		
ISO 173/014 % TF-11	SO 173/016 % TF-12	iso 173/018	ISO 172/023 № TF-14	ISO 173/019 22 5 TF-15	ISO 173/017 % TF-16	ISO 173/018	ISO 172/012 © TF-18	ISO 172/013	ISO 171/014	ISO 171/016 TF-21
ISO 170/021 g TF-22	ISO 170/018	ISO 198/012 S TF-24	ISO 170/016	ISO 169/011 # TF-41	ISO 170/012 g TF-42	ISO 170/014	ISO 199/016 % TR-11	S S S S S S S S S S	ISO 198/018 % TR-13	ISO 198/022
ISO 200/022	ISO 198/018 2 TR-16	ISO 200/024	ISO 197/014 2: TR-20	ISO 197/016 21 TR-21	ISO 198/011 % TR-22	ISO 198/012 199 TR-23	ISO 197/018 2 TR-24	ISO 199/016	ISO 199/018 21.5 TR-26	ISO 198/013
ISO 198/014 22 TR-29	ISO 299/016	ISO 299/019	ISO 166/011 22 TC-10	ISO 160/016 22.0	ISO 166/011	ISO 160/014 % TC-21	SS ISO 160/012 NS TC-26	ISO 299/012	SO 250/014 S FO-12	S ISO 250/017 S FO-13
ISO 251/023	ISO 249/011	ISO 249/013	ISO 298/014	ISO 298/016 25 FO-22	ISO 249/016	ISO 257/028	ISO 257/032	ISO 257/019	ISO 257/018	ISO 257/018
ISO 540/009	ISO 111/012 № SF-11	ISO 111/014 S SF-12	ISO 1111/016 S SF-13	ISO 110/014 21 SF-21	ISO 111/012 S SF-22 /	ISO 109/013 © SF-31	ISO 107/008	ISO 109/010 © SF-41	ISO 131/014 S SO-15	ISO 288/012
ISO 289/014	ISO 130/012 g SO-24	ISO 141/010 № SR-10	ISO 141/012 № SR-11	ISO 141/014 22 SR-12	ISO 141/016 № SR-13	ISO 140/012 № SR-18	ISO 140/014 № SR-19	ISO 553/019	ISO 545/018 2 RS-21	ISO 544/018
ISO 039/032 g EX-11	ISO 039/035 	ISO 237/018	ISO 237/012	ISO 002/018	SO 220/017 EX-24	ISO 237/032	ISO 655/016	ISO 655/018 ≩ EX-28	ISO 655/021	ISO 234/014 g EX-31/
iso 237-010 ∄ EX-41	ISO 001/023	ISO 001/018 g BR-31	ISO 001/016	ISO 001/014 19 BR-41	ISO 001/010	ISO 001/012	ISO 001/008 8 BR-49	ISO 002/018 g BC-31	S ISO 002/014	ISO 002/012
ISO 002/010 \$\frac{1}{8} BC-44	ISO 002/012	ISO 019/010 g DI-40	ISO 019/010	ISO 019/014 g DI-42	ISO 010/010 10/010	ISO 010/012 18 SI-46	ISO 010/014 g SI-47	iso 010/016 g SI-48	ISO 010/023	ISO 068/042



ISO 109/010 19 SF-41C	SO 039/032 (EX-11C	ISO 038/043	SO 234/021 S EX-25C	ISO 237/032	ISO 001/023 g BR-30C	ISO 001/018 ∰ BR-31C	ISO 010/014 ∰ SI-47C /	ISO 010/016 ∰ SI-48C /	ISO 010/023 35 SI-50C	ISO 068/040
ISO 068/042 g WR-13C	ISO 903/043	ISO 198/010 25 CF-11C	ISO 198/014 № CF-13C	SSO 298/015 SS CF-14C V	ISO 141/012 № SR-11C	ISO 141/014 № SR-12C	So 1SO 141/016 So SR-13C	© ISO 141/018 № SR-14C	ISO 140/012 EssR-18€	ISO 140/014 %SR-19C
SO 298/016 Sc CF-17C Sc	© ISO 198/011 © CF-21C ✓	ISO 299/017 % CF-22C	SS ISO 298/018 SS CF-28C	SSO 298/019 SSO CF-31C SSO SSO CF-31C SSO CF-3	ISO 198/022 3 TR-S14C	© ISO 160/014	iso 173/016 TF-12F	ISO 171/016 \text{\ti}\text{\texi{\text{\tint}\\ \tint{\text{\te\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}}\\ \ti}\text{\text{\text{\text{\text{\text{\text{\text{\tin}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\texi{\text{\tin\tini\tini\text{\text{\ti}\}\tittt{\text{\texi}\text{\text{\texi{\text{\ti}\tint{\tii}\t	ISO 199/016 № TR-11F	SS ISO 198/018
ISO 197/016 21, TR-21F /	ISO 199/016 2 TR-25F	ISO 199/018 N: TR-26F	ISO 160/016	S ISO 160/014 S≅ TC-21F	ISO 298/014 % FO-21F	ISO 298/016	ISO 257/018 ₹ FO-30F	ISO 150/010 EX-17F	ISO 150/012 2 EX-18F	S ISO 237/012 ≥ EX-21F
ISO 001/006	ISO 304/016	ISO 141/010 8SR-10F	ISO 141/012 № SR-11F	ISO 141/014 SSR-12F/	ISO 141/016 22 SR-13F /	ISO 141/018 № SR-14F/	ISO 140/012 2. SR-18F	ISO 196/020	ISO 196/015 gCR-12F/	ISO 197/012 2 CR-21F
ISO 289/013 25 CR-22F	ISO 001/006	ISO 138/007 ∄CD-51F	ISO 138/007 3 CD-52F	ISO 161/007 ∰CD-53F	ISO 246/006 ≅ CD-54F	ISO 254/009 3 CD-55F /	ISO 246/007 ∰ CD-56F	↑ ISO 247/007 ∰ CD-57F	S ISO 108/008 S; CD-58F/	ISO 171/013 ∰CD-59F
ISO 198/010 21 CF-11F	SO 198/014 SCF-13F SCF-13F	ISO 298/015 29 CF-14F	ISO 298/016	ISO 198/011	ISO 299/017	ISO 298/018	ISO 298/019	ISO 304/016 ©WR-S31F	SO 173/016 Setter Transfer Transf	ISO 171/016 2: TF-21EF
ISO 199/016 22 TR-11EF	ISO 198/018 % TR-13EF	ISO 197/016	ISO 199/016 % TR-25EF	ISO 199/018	ISO 160/016 22 TC-11EF	ISO 257/019	ISO 299/016 3 CF-22EF	ISO 160/014 ⊗TC-21EF	ISO 248/014	ISO 298/014 ≅ FO-21EF /
ISO 298/016	\$ ISO 540/007 %FO-38EF	1SO 243/010 2FO-40EF	© SisO 248/012 © FO-41EF	SO 248/012 SFO-42EF	ISO 237/012	ISO 001/014 BR-40EF /	ISO 196/019 % CR-11EF	ISO 196/014 ©CR-12EF	ISO 141/012 SSR-11EF/	ISO 141/014 № SR-12EF



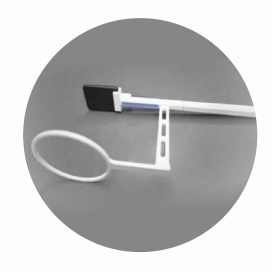
ISO 068/040 ©WR-12	ISO 068/042	ISO 068/042 g WR-18	ISO 903/043	ISO 198/010 2 CF-11	ISO 198/013 2 CF-12	ISO 198/014 № CF-13	ISO 298/015 23 CF-14	iso 298/017 № CF-15	SO 298/016 S CF-17	12.0 1SO 198/019 24 CF-18
ISO 198/011 198/011	95 ISO 299/017 21 CF-22	ISO 297/015 iii. CF-25	ISO 299/017 ≅ CF-26	ISO 298/018	ISO 298/019 % CF-31	ISO 299/021	ISO 173/014 28 TF-S11	SO 173/016 TF-S12	ISO 173/018	ISO 172/012 g TF-\$18
ISO 172/013	ISO 171/014 ig TF-S20	ISO 171/016 19 TF-S21	ISO 170/021 78 TF-S22	ISO 170/018	ISO 172/010 ≅ TF-S24	ISO 170/016 17.0 TF-S31	ISO 169/011 18, TF-S41/	ISO 199/016 28 TR-S11	ISO 199/016	ISO 198/018 2 TR-S13
ISO 197/016 197/816	ISO 198/011 ≅ TR-S22	ISO 198/012 17 TR-S23	ISO 198/013 21 TR-S27	ISO 198/014 № TR-S29	ISO 160/016 2 TC-S11/	ISO 166/011 17.0 TC-S20	ISO 160/014 28 TC- S21	ISO 249/011 19 FO-S15	ISO 298/014 \$\frac{1}{2}\$ FO-S21	ISO 1111/012 S SF-S11
ISO 1111/014 SSF-S12	ISO 107/014 3 SF-S31	ISO 107/008 # SF-S32	ISO 109/010 3 SF-S41	☐ SO 288/012 ∰ SO-S20	ISO 237/018 3 EX-S20	ISO 001/018 \$\text{g} BR-S31	ISO 001/014 SBR-S41	iso 001/010 BR-S45 /	iso 001/012 ≅ BR-S46	ISO 001/008 3 BR-S49
ISO 002/010 3 BC-S44	ISO 002/012 3 BC-S45	ISO 002/014 8 BC-S42	ISO 002/012 ∄ BC-S43	ISO 019/010 3 DI-S40	ISO 019/010 3 DI-S41	ISO 019/014 ₹ DI-S42	ISO 010/010 g SI-S45	ISO 010/012 s SI-S46	ISO 010/014 3 SI-S47	ISO 010/016
ISO 198/011 ∃ CF-S21	ISO 197/015 % CF-S25	## ISO 197/015 ## CF-SS25	## Siso 299/017 ₹ CF-S26	ISO 298/018	ISO 170/016 35 TF-SS31	ISO 197/016 \$\frac{1}{8} TR-SS21	ISO 288/012 SO-SS20	ISO 019/010 3 DI-SS41/	ISO 173/016 2 TF-L12	ISO 172/023
SO 199/016 STR-L12	ISO 198/022 23 TR-L14	13.0 ISO 166/019 25 TC-L19	ISO 001/018 22 BR-L31	ISO 111/014 2 SF-L12	ISO 198/018	ISO 298/018	SS ISO 298/019 SS CF-L31/	ISO 299/021	iso 173/014 % TF-11C	ISO 173/016 2 TF-12C/
ISO 173/018 22 TF-13C	ISO 173/019 25 TF-15C	iso 173/017 ≳ TF-16C /	ISO 172/013 № TF-19C	ISO 170/016	ISO 170/023	ISO 199/016 28 TR-11C	SO 199/016 S TR-12C/	ISO 198/018 № TR-13C	ISO 198/022 ≧ TR-14C/	ISO 199/018 2: TR-26C /
150 197/018 ≧TR-62C	ISO 160/016 № TC-11C	ISO 257/028	ISO 257/021	ISO 257/018 ₹ FO-30C	ISO 257/018	ISO 190/018 21.0 FO-54C	S ISO 111/012 S SF-11C/	ISO 111/014 № SF-12C	## ISO 111/016	ISO 110/014 2 SF-21C/







A1 CARTRIDGE



RVG SENSOR POSITIONER



SU CARTRIDGE



A2 CARTRIDGE



CERAMIC BEARINGS





Add: 114/1 "Sai Kripa" 7, Civil Lines, P.O. Box-37, Roorkee,

Haridwar, Uttarakhand- 247667 (India)

Email: pyrax.polymars123@gmail.com, intellodentindia@gmail.com

Contact: +91 94120 70794, +91 95688 89797

Visit Us: www.pyraxpolymars.in

Follow us on - (f) (o)

