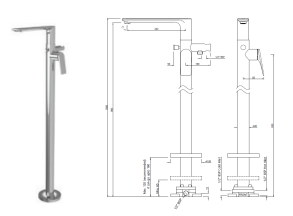
jaquar.com





Flow regulator 8.0 LPM, GC-13.0 LPM, GD-3.8 LPM & GE-1.3 LPM @ 3.0 Bar pressure) one can regulate the flow rate. Recommended Water Pressure 1.0 Bar - 5 Bar Brass Ingots as per IS:1264-1997 Brass Ingots as per IS:1264-1997 Cu (58.0-63.0), Sn (0.0-1.0), Pb (0.5-2.5), Ni (0.0-1.0), AI (0.2-0.8), Mn (0.0-0.5), Total Impurity (0.0-2.0), Zn (Remainder) Brass Specification in Percentage Brass Rod as per IS:319-1989 Cu (56.0-59.0), Pb (2.0-3.5), Fe (0.0-0.35), Total Impurity (0.0-0.7), Zn (Remainder) Brass Pipe as per IS:407-1996 Cu (62.0-65.0), Pb (0.0-0.3), Fe (0.0-0.01), Total Impurity (0.0-0.6), Zn (Remainder) Brass Specification NSF-61 Approved Cartridge with Temperature Limiter Cartridge with Brass Spindle Life Cycle EN 817: 70,000 cycles (Standard) - 2.1 LAC Cycles as per EN 817* - 10.5 LAC Cycles (ON/OFF)* Water Tightness 16 bar (Pass) Pressure Resistance 25 bar (Pass) Finish Plating: Nickel-10.0 micron Chromium-0.3 micron Satt Spray (500 hrs + Validated) Adhesion (Pass) Available Single Colour Finishing Antique Bronze (ABR), Antique Copper (ACR), Black Chrome (BCH), Black Matt (BLM), Gold Matt-PVD (GMP), Gold Bright-PVD (RBP) Available Dual Colour Finishing Rose Gold Bright-PVD & Rose Gold Matt-PVD (RBP)		
Description without Hand Shower & Shower Hose (Compatible with ALD-121) Flow Rate 17.5 LPM @ 3 bar Flow regulator By using flow regulators (Product should be ordered with suffix as C-2.5 LPM, GA-6.0 LPM, GE 8.0 LPM, GC-13.0 LPM, GD-3.8 LPM & GE-1.3 LPM @ 3.0 Bar pressure) one can regulate the flow rate. Recommended Water Pressure 1.0 Bar - 5 Bar Brass Ingots as per IS:1264-1997 Cu (\$8.0-63.0), Sn (0.0-1.0), Pb (0.5-2.5), Ni (0.0-1.0), AI (0.2-0.8), Mn (0.0-0.5), Total Impurity (0.0-2.0), Zn (Remainder) Brass Page Specification in Percentage Brass Ingots as per IS:1264-1997 Cu (\$8.0-63.0), Sn (0.0-1.0), Pb (0.0-0.3), Total Impurity (0.0-0.7), Zn (Remainder) Brass Pipe as per IS:1264-1997 Cu (\$8.0-63.0), Sn (0.0-1.0), Pb (0.0-0.3), Total Impurity (0.0-0.7), Zn (Remainder) Brass Pipe as per IS:1264-1997 Cu (\$8.0-63.0), Sn (0.0-1.0), Pb (0.0-0.3), Total Impurity (0.0-0.6), Zn (Remainder) Brass Pipe as per IS:407-1996 Cu (\$8.0-63.0), Pb (0.0-0.3), Fe (0.0-0.01), Total Impurity (0.0-0.6), Zn (Remainder) Specification SnsF-61 Approved Cartridge with Temperature Limiter Cartridge Specification Sns Pipe as per IS:407-1996 Vulter Tightness 1.6 bar (Pass) Post (So (N/OFF)* Water Tightness 1.6 bar (Pass) Post (So (N/OFF)* Pressure Resistance <th< td=""><td>Product Code</td><td>LAG-CHR-91121K</td></th<>	Product Code	LAG-CHR-91121K
How regulator By using flow regulators (Product should be ordered with suffix as G-2.5 LPM, GA-6.0 LPM, GE 5.0 LPM, GC -13.0 LPM, GD -3.8 LPM & GE -1.3 LPM @ 3.0 Bar pressure) one can regulate the flow rate. Recommended Water Pressure 1.0 Bar - 5 Bar Brass Specification in Percentage Brass Ingots as per IS:1264-1997 CU (58.0-63.0), Sn (0.0-1.0), Pb (0.5-2.5), Ni (0.0-1.0), AI (0.2-0.8), Mn (0.0-0.5), Total Impurity (0.0-2.0), Zn (Remainder) Brass Specification in Percentage Brass Rod as per IS:319-1989 CU (56.0-59.0), Pb (2.0-3.5), Fe (0.0-0.35), Total Impurity (0.0-0.7), Zn (Remainder) Brass Pipe as per IS:407-1996 CU (56.0-65.0), Pb (0.0-0.3), Fe (0.0-0.01), Total Impurity (0.0-0.6), Zn (Remainder) Brass Pipe as per IS:407-1996 CU (52.0-50.0), Pb (0.0-0.3), Fe (0.0-0.01), Total Impurity (0.0-0.6), Zn (Remainder) Brass Pipe as per IS:407-1996 CU (52.0-50.0), Pb (0.0-0.3), Fe (0.0-0.01), Total Impurity (0.0-0.6), Zn (Remainder) NSF-61 Approved Catridge with Temperature Limiter Catridge with Brass Spindle Life Cycle EN 817* -10.5 LAC Cycles as per EN 817* -10.5 LAC Cycles as per EN 817* -10.5 LAC Cycles (ON/OFF)* Water Tightnes 16 bar (Pass) Pressure Resistance 25 bar (Pass) Pressure Resistance 25 bar (Cycle SI), Antique Copper (ACR), Black Chrome (BCH), Black Matt (BLM), Gold Matt-PVD (GMP), Gold Bright-PVD (GBP), Graphite (GRF), Stainless Steel Finish (SSF), White Matt (WHM) & Rose Gold Bright-PVD (RBP) Available Dual Colour Finishing Rose Gold Bright-PVD & Rose Gol	Description	
Flow regulator 8.0 LPM, GC-13.0 LPM, GD-3.8 LPM & GE-1.3 LPM @ 3.0 Bar pressure) one can regulate the flow rate. Recommended Water Pressure 1.0 Bar - 5 Bar Brass Specification in Percentage Brass Ingots as per IS:1264-1997 Cu (58.0-63.0), Sn (0.0-1.0), Pb (0.5-2.5), Ni (0.0-1.0), AI (0.2-0.8), Mn (0.0-0.5), Total Impurity (0.0-2.0), Zn (Remainder) Brass Specification in Percentage Brass Pop as per IS:319-1989 Cu (56.0-59.0), Pb (2.0-3.5), Fe (0.0-0.35), Total Impurity (0.0-0.7), Zn (Remainder) Cartridge Specification NSF-61 Approved Cartridge with Temperature Limiter Cartridge with Temperature Limiter Cartridge with Tass Spinde Life Cycle Ba SP EI S17.7 0,000 cycles (Standard) - 2.1 LAC Cycles as per IS 407-1996 Cu (56.0-50.0), Pb (0.0-0.3), Fe (0.0-0.01), Total Impurity (0.0-0.6), Zn (Remainder) Water Tightness 16 bar (Pass) Pressure Resistance 25 bar (Pass) Rinish Colour Finishing Available Single Colour (CARP), Gold Bright-PVD (GBP), Graphite (GRF), Stainless Steel Finish (SSF), White Matt WMM & Rose Gold Bright-PVD (RBP) Available Dual Colour Finishing (First Colour for Bcb), Black Chrome (BCC), Gold Matt-PVD (BCG), Gold Matt-PVD (GMG), Black Matt & Gold Matt-PVD (BCG), Stainless Steel Finish & Slack Chrome (BCC), Gold Matt-PVD (GMS), Black Matt & Gold Matt-PVD (BCG) Available Dual Colour for Body & Slack Chrome (BCC), Gold Matt-PVD (GBP), Graphite (GRF), Stainless Steel Finish (SSF), White Brinshing (First Colour for Body & Slack Chrome (BCC), Gold Matt-PVD (GBP), Graphite (GRF), Stainless Steel F	Flow Rate	17.5 LPM @ 3 bar
Water Pressure 1.0 Bar - 5 Bar Water Pressure 1.0 Bar - 5 Bar Water Pressure Brass Ingots as per IS:1264-1997 Cu (58.0-63.0), Sn (0.0-1.0), Pb (0.5-2.5), Ni (0.0-1.0), AI (0.2-0.8), Mn (0.0-0.5), Total Impurity (0.0-2.0), Zn (Remainder) Brass Rod as per IS:319-1989 Cu (56.0-59.0), Pb (2.0-3.5), Fe (0.0-0.35), Total Impurity (0.0-0.7), Zn (Remainder) Brass Pipe as per IS:407-1996 Cu (62.0-65.0), Pb (0.0-0.3), Fe (0.0-0.01), Total Impurity (0.0-0.6), Zn (Remainder) NSF-61 Approved Catridge with Temperature Limiter Catridge with Brass Spindle Life Cycle EN 817: 70,000 cycles (Standard) - 2.1 LAC Cycles as per EN 817* - 10.5 LAC Cycles as per EN 817* - 10.5 LAC Cycles (ON/OFF)* Water Tightness 16 bar (Pass) Pressure Resistance 25 bar (Pass) Pinish Plating: Nickel-10.0 micron Chromium-0.3 micron Salt Spray (500 hrs + Validated) Adhesion (Pass) Available Single Colour Finishing (First Colour Finishing (First Colour for Body & Second for Lever) Rose Gold Bright-PVD (RBP). Graphite (GRF), Stainless Steel Finish (SSF), White Att (WHM) & Rose Gold Matt-PVD (RBP) Available Dual Colour Finishing (First Colour for Body & Second for Lever) Rose Gold Bright-PVD (RBP). Gold Matt-PVD (RM), White Matt & Chrome (WMC), Black Matt & Black Chrome (BBC), Gold Matt-PVD (BCG) * As per in-house testing done on automatic life cycle testing machine made by Giussain, Italy DISCLAIMER: Our every effort has been made to ensure factual accuracy, the information presented subject to changes due to requirements in	Flow regulator	
Brass Specification Brass Rod as per IS:319-1989 Cu (58.0-63.0), Pb (2.0-3.5), Fe (0.0-0.35), Total Impurity (0.0-0.7), Zn (Remainder) Brass Pipe as per IS:407-1996 Cu (62.0-65.0), Pb (0.0-0.3), Fe (0.0-0.1), Total Impurity (0.0-0.6), Zn (Remainder) Cartridge Specification NSF-61 Approved Cartridge with Temperature Limiter Cartridge with Brass Spindle Life Cycle EN 817: 70,000 cycles (Standard) -2.1 LAC Cycles as per EN 817* -10.5 LAC Cycles (ON/OFF)* Water Tightness 16 bar (Pass) Pressure Resistance Stat (Spray (S00 hrs + Validated) Addiesion (Pass) Available Single Colour Finishing Antique Bronze (ABR), Antique Copper (ACR), Black Chrome (BCH), Black Matt (BLM), Gold Matt-PVD (GBP), Graphite (GRF), Stainless Steel Finish (SSF), White Matt & Chrome (MMC), Black Matt & Black Chrome (BCH), Black Matt & Black Matt & Black Matt & Black Chrome (BCC), Black Matt & Chrome (MMC), Black Matt & Black Chrome (BCC), Black Chrome (BCC), Black Matt & Chrome (MMC), Black Matt & Black Chrome (BCC), Black Chrome (BCC), Black Matt & Chrome (MMC), Black Matt & Black Chrome (BCC), Black Chrome (BCC), Black Matt & Chrome (MMC), Black Matt & Black Chrome (BCC), Black Chrome (MMC), Black Matt & Black Chrome (BCC), Black Chrome Matt & Cold Matt-PVD (BCG) * As per in-house test One on automatic life cycle testing machine made by Glussain, It		1.0 Bar - 5 Bar
Cu (56.0-59.0), Pb (2.0-3.5), Pc (0.0-0.35), Iotal Impurity (0.0-0.7), 2n (Remainder) Brass Pipe as per IS:407-1996 Cu (62.0-65.0), Pb (0.0-0.3), Fe (0.0-0.01), Total Impurity (0.0-0.6), Zn (Remainder) Cartridge Specification NSF-61 Approved Cartridge with Temperature Limiter Cartridge with Brass Spindle Life Cycle EN 817: 70,000 cycles (Standard) - 2.1 LAC Cycles as per EN 817* - 10.5 LAC Cycles (ON/OFF)* Water Tightness 16 bar (Pass) Pressure Resistance 25 bar (Pass) Pinish Plating: Nickel-10.0 micron Chromium-0.3 micron Salt Spray (500 hrs + Validated) Adhesion (Pass) Available Single Colour Finishing Antique Bronze (ABR), Antique Copper (ACR), Black Chrome (BCH), Black Matt (BLM), Gold Matt-PVD (GMP), Gold Bright-PVD (GBP), Graphite (GRF), Stainless Steel Finish (SSF), White Matt (WHM) & Rose Gold Bright-PVD (RBP) Available Dual Colour Finishing (First Colour for Body & Second for Lever) Rose Gold Bright-PVD & Rose Gold Matt-PVD (BCG) * As per in-house testing done on automatic life cycle testing machine made by Giussain, Italy DISCLAIMER: Our every effort has been made to ensure factual accuracy, the information presented subject to changes due to requirements in different sites, markets and/ or countries. 10% variation in flow rate may be possible. Jaquar	-	Cu (58.0-63.0), Sn (0.0-1.0), Pb (0.5-2.5), Ni (0.0-1.0), Al (0.2-0.8), Mn (0.0-0.5), Total Impurity (0.0-2.0), Zn (Remainder) Brass Rod as per IS:319-1989
Cartridge SpecificationCartridge with Brass Spindle Life Cycle EN 817: 70,000 cycles (Standard) - 2.1 LAC Cycles as per EN 817* - 10.5 LAC Cycles (ON/OFF)*Water Tightness16 bar (Pass)Pressure Resistance25 bar (Pass)FinishPlating: Nickel-10.0 micron Chromium-0.3 micron Salt Spray (500 hrs + Validated) Adhesion (Pass)Available Single Colour FinishingAntique Bronze (ABR), Antique Copper (ACR), Black Chrome (BCH), Black Matt (BLM), Gold Matt-PVD (GMP), Gold Bright-PVD (GBP), Graphite (GRF), Stainless Steel Finish (SSF), White Matt (WHM) & Rose Gold Bright-PVD (RBP)Available Dual Colour Finishing (First Colour for Body & Second for Lever)Rose Gold Bright-PVD & Rose Gold Matt-PVD (BCG)* As per in-house testing UDISCLAIMER: Our every effort has been made to ensure factual accuracy, the information presented subject to changes due to requirements in different sites, markets and/ or countries. 10% variation in flow rate may be possible. Jaquar		Brass Pipe as per IS:407-1996
Pressure Resistance 25 bar (Pass) Finish Plating: Nickel-10.0 micron Chromium-0.3 micron Salt Spray (500 hrs + Validated) Adhesion (Pass) Available Single Colour Finishing Antique Bronze (ABR), Antique Copper (ACR), Black Chrome (BCH), Black Matt (BLM), Gold Matt-PVD (GMP), Gold Bright-PVD (GBP), Graphite (GRF), Stainless Steel Finish (SSF), White Matt (WHM) & Rose Gold Bright-PVD (RBP) Available Dual Colour Finishing (First Colour for Body & Second for Lever) Rose Gold Bright-PVD & Rose Gold Matt-PVD (RRM), White Matt & Chrome (WMC), Black Matt & Black Chrome (BBC), Gold Matt-PVD & Gold Bright-PVD (GMG), Black Matt & Gold Matt-PVD (BGM), Black Chrome Matt & Gold Matt-PVD (BCG) * As per in-house testing done on automatic life cycle testing machine made by Giussain, Italy DISCLAIMER: Our every effort has been made to ensure factual accuracy, the information presented subject to changes due to requirements in different sites, markets and/ or countries. 10% variation in flow rate may be possible. Jaquar	-	Cartridge with Brass Spindle Life Cycle EN 817: 70,000 cycles (Standard) - 2.1 LAC Cycles as per EN 817*
Finish Plating: Nickel-10.0 micron Chromium-0.3 micron Salt Spray (500 hrs + Validated) Adhesion (Pass) Available Single Antique Bronze (ABR), Antique Copper (ACR), Black Chrome (BCH), Black Matt (BLM), Gold Colour Finishing Antique Bronze (ABR), Antique Copper (ACR), Black Chrome (BCH), Black Matt (BLM), Gold Available Single Antique Bronze (ABR), Antique Copper (ACR), Black Chrome (BCH), Black Matt (BLM), Gold Matt-PVD (GMP), Gold Bright-PVD (GBP), Graphite (GRF), Stainless Steel Finish (SSF), White Matt (WHM) & Rose Gold Bright-PVD (RBP) Available Dual Colour Finishing (First Colour for Body & Second for Lever) * As per in-house testing done on automatic life cycle testing machine made by Giussain, Italy DISCLAIMER: Our every effort has been made to ensure factual accuracy, the information presented subject to changes due to requirements in different sites, markets and/ or countries. 10% variation in flow rate may be possible. Jaquar	Water Tightness	16 bar (Pass)
FinishSalt Spray (500 hrs + Validated) Adhesion (Pass)Available Single Colour FinishingAntique Bronze (ABR), Antique Copper (ACR), Black Chrome (BCH), Black Matt (BLM), Gold Matt-PVD (GMP), Gold Bright-PVD (GBP), Graphite (GRF), Stainless Steel Finish (SSF), White Matt (WHM) & Rose Gold Bright-PVD (RBP)Available Dual Colour Finishing (First Colour for Body & Second for Lever)Rose Gold Bright-PVD & Rose Gold Matt-PVD (RRM), White Matt & Chrome (WMC), Black Matt & Black Chrome (BBC), Gold Matt-PVD & Gold Bright-PVD (GMG), Black Matt & Gold Matt-PVD & Black Chrome (BBC), Gold Matt-PVD (BCG)* As per in-house testingdone on automatic life cycle testing machine made by Giussain, ItalyDISCLAIMER: Our everyeffort has been made to ensure factual accuracy, the information presented subject to changes due to requirements in different sites, markets and/ or countries. 10% variation in flow rate may be possible. Jaquar	Pressure Resistance	25 bar (Pass)
Available Single Colour Finishing Matt-PVD (GMP), Gold Bright-PVD (GBP), Graphite (GRF), Stainless Steel Finish (SSF), White Matt (WHM) & Rose Gold Bright-PVD (RBP) Available Dual Colour Finishing (First Colour for Body & Second for Lever) Rose Gold Bright-PVD & Rose Gold Matt-PVD (RRM), White Matt & Chrome (WMC), Black Matt & Black Chrome (BBC), Gold Matt-PVD & Gold Bright-PVD (GMG), Black Matt & Gold Matt-PVD (BGM), Black Chrome Matt & Gold Matt-PVD (BCG) * As per in-house testing done on automatic life cycle testing machine made by Giussain, Italy DISCLAIMER: Our every effort has been made to ensure factual accuracy, the information presented subject to changes due to requirements in different sites, markets and/ or countries. 10% variation in flow rate may be possible. Jaquar	Finish	Salt Spray (500 hrs + Validated)
Finishing (First Colour for Body & Second for Lever) Rose Gold Bright-PVD & Rose Gold Matt-PVD (RRM), White Matt & Chrome (WMC), Black Matt & Black Chrome (BBC), Gold Matt-PVD & Gold Bright-PVD (GMG), Black Matt & Gold Matt-PVD (BGM), Black Chrome Matt & Gold Matt-PVD (BCG) * As per in-house testing done on automatic life cycle testing machine made by Giussain, Italy DISCLAIMER: Our every effort has been made to ensure factual accuracy, the information presented subject to changes due to requirements in different sites, markets and/ or countries. 10% variation in flow rate may be possible. Jaquar	-	Matt-PVD (GMP), Gold Bright-PVD (GBP), Graphite (GRF), Stainless Steel Finish (SSF), White
DISCLAIMER: Our every effort has been made to ensure factual accuracy, the information presented subject to changes due to requirements in different sites, markets and/ or countries. 10% variation in flow rate may be possible. Jaquar	Finishing (First Colour for Body	Rose Gold Bright-PVD & Rose Gold Matt-PVD (RRM), White Matt & Chrome (WMC), Black Matt & Black Chrome (BBC), Gold Matt-PVD & Gold Bright-PVD (GMG), Black Matt & Gold Matt-PVD (BGM), Black Chrome Matt & Gold Matt-PVD (BCG)
due to requirements in different sites, markets and/ or countries. 10% variation in flow rate may be possible. Jaquar	* As per in-house testing done on automatic life cycle testing machine made by Giussain, Italy	