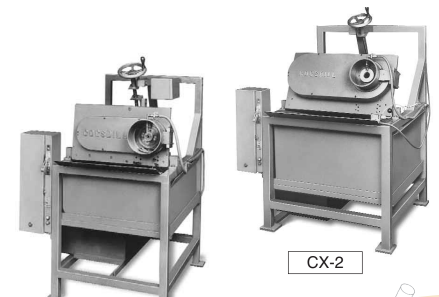
# External roller burnishing machines





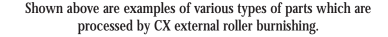
Shallow

Machines shown above are not to scale.

CX-1

## CX® machines

Cogsdill's CX machines roller burnish cylindrical diameters of any length in seconds. Parts are sized, finished and work hardened by highly polished, precision rollers in one quick pass. Fatigue life, corrosion resistance and appearance are enhanced as your parts are accurately sized and finished. Various model options are designed to meet your manufacturing requirements. Equipment options are available to accommodate through-feed applications, parts with obstructions, and part-to-part size variations.



Interrupted surface

Keyway

Threaded end

Obstruction

## **Product features**

## Versatility

All ductile or malleable metals with hardness up to R/C 40 can be roller burnished. Cylindrical parts of any length, bars, tubing, wire and stranded cable may all be processed with Cogsdill's self-contained, self-feeding roller burnishing machines. A continuously variable speed drive allows the operator to select the optimum production rate for obtaining the desired size and finish. An adjustable tilt base makes it possible to select the ideal feed angle for automatic or manual loading.

Several sub-assembly options are available to suit various application requirements (see page 43, "CX Sub-Assembly Options").

Coolant systems are designed and recommended to supply the necessary part lubrication for burnishing. Part supports, consisting of V-guides faced with teflon, are available for thru-feed applications where long parts require support, or as an aid in workpiece alignment during high production runs. Various power options are available to meet your electrical requirements. A lightweight, compact model is available where portability is a major factor to consider; a pair of heavy duty, high production models round out a product line designed to meet your production needs.

These options, combined with the standard features, make the Cogsdill CX machine a useful and versatile machine tool. However, should the wide array of options available with our standard tooling and equipment fail to meet your particular requirements, a variety of special tooling is available on special order. Please submit a part print and request a quotation.

## Accurate sizing

Tolerances within .0001 inch (.0025mm) are attainable, depending on variables such as material type, hardness, pre-machining method, and the finish on the part prior to burnishing. A prepared tolerance of .002 inch (.05mm) can usually be reduced by 50 % (.001 inch /.02mm).

## Low micro finishing

One pass through a Cogsdill CX machine can quickly reduce a 20-40 microinch Ra (0.5 to 1.0 micrometer) ground surface or an 80-120 microinch (2-3 micrometers)(Ra) turned surface to a mirrorlike 5 microinch (.125 micrometer)(Ra) finish or lower. Parts varying in size as much as .005 inch (.127mm) can be burnished to the same low microfinish with the use of an optional pressure control unit (see Versatility section). The roller burnishing process significantly improves bearing surface over other types of finishing processes and is ideal for shafts running in bushings or oil seals.

## Work hardening

Surface hardening of the workpiece is achieved simultaneously with sizing and finishing. With certain materials, increases in surface hardness of up to 3 points on the Rockwell "C" scale are attainable. The smooth, dense, hardened surface produced by the roller burnishing process extends wear life, improves resistance to corrosion and reduces fatigue failures. Friction is also reduced, resulting in noise reduction where shafts are running in bushings.

## Appearance improvement

Machined parts (turned or ground) can be roller burnished to lustrous, mirrorlike finishes. Subsequent plating applications will often be improved as roller burnishing removes surface patterns and blemishes resulting from prior machining operations.

#### Fast processing

Cogsdill CX machines process parts in seconds. Parts are sized, finished and work hardened in one pass. Cylindrical parts of any length are processed at speeds up to 30 feet/minute (9.14 meters/minute).

Roller burnishing can often eliminate time consuming and expensive finishing operations such as grinding or lapping. The result is better quality parts, produced in less time, at a lower cost.

## Adjustability

Race assemblies, the working components of the CX machine, are designed to process specific nominal size workpieces. CX-1 race assemblies are adjustable in increments of .0001 inch (.0025mm) over a range of .021 inch (.53mm) for each nominal size. CX-2 race assemblies are adjustable in increments of .0002 inch (.0051mm) over a range of .041 inch (1.04mm) for each nominal size (see pages 40 and 42 for total range of adjustability for each CX model). Race assemblies are interchangeable within the limits of the operating range for a given model. Changing race assemblies is a 5 minute job requiring little more than the removal of four machine screws.

## CX-2000 External roller burnishing machine



#### CX-2000

The CX-2000 External Roller Burnishing Machine offers quiet, smooth operation in a rigid and stable machine design. Two models are available: an adjustable speed model, with variable frequency drive and digital speed display; and an economical fixed speed model (which can be adjusted, if necessary). Coolant capability is standard on both models. An optional portable cabinet with integral coolant pump is offered (and recommended).

The CX-2000 uses the same interchangeable race assemblies as the CX-1; part diameters from .045 to 1.004 in. (1.143 to 25.5mm) can be

accommodated. Adjustment is in increments of .0001 in. (.0025mm), over a range of .021 in. (0.53mm).

An easy-access control panel is located on the front of the machine. There are three standard power options: 220V single-phase, 220V three-phase, or 440V three-phase. An adjustable tilt base allows for the ideal feed angle, from horizontal to vertical, for automatic or manual part loading. Optional part supports are available for long parts or for workpiece alignment in high-production runs.

Height: 16 inches (406mm)

*Width: 31 inches (787mm)* 

Depth: 20 inches (508mm)

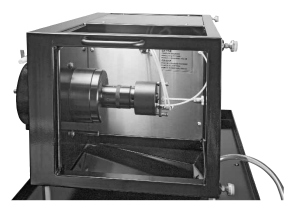
## CX-2000 External roller burnishing machine



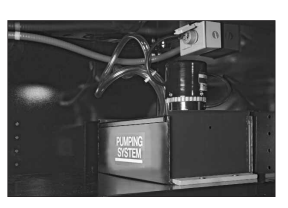
CX-2000 External Roller Burnishing Machine features product design improvements to enhance machine performance.



Interchangeable race assemblies size, finish, and work-harden parts in seconds; through-feed or up to a stop-and release.



Four sub-assembly options enhance machine versatility (interference-to-a-stop shown).



Coolant system lubricates parts and flushes away chips. When optional portable cabinet is purchased, pump comes mounted inside cabinet.



Easy-access control panel is located on the front of the machine.

CX-2000

## Other CX® machine models

CX-1
The CX-1 External Roller Burnishing Machine processes parts in the same size range as the CX-2000, but is designed for permanent installation on the production floor. The burnishing head is belt driven and has a continuously variable speed drive. A coolant system and drip pan are mounted on the same frame with the motor and burnishing head. The CX-1 is specifically designed for rugged high production use.

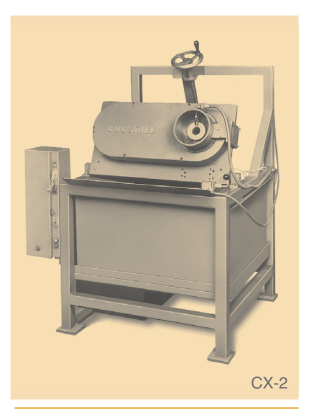
The CX-1 utilizes the same race assemblies as the CX-2000 and processes parts ranging from .045 to 1.004 inches (1.143 to 25.502mm) in diameter.



Height: 64 inches (1626mm) Width: 40 inches (1016mm) Depth: 42 inches (1069mm)

The CX-2 External Roller Burnishing Machine, like the CX-1 is designed to be permanently installed on the production floor. Overall design is similar to the CX-1; however, this model processes parts from .963 to 2.504 inches (25.460 to 63.602mm) in diameter. The CX-2 can also be adapted to accept CX-1 race assemblies (to accommodate diameters as small as .045 inch (1.143mm). The CX-2 features a continuously variable speed drive and a frame designed for heavy duty use.

Machines to burnish parts larger than 2.500 inches in diameter are built to special order; contact our Engineering Department for details.



Height: 67 inches (1702mm) *Width: 50 inches (1270mm) Depth: 45 inches (1143mm)* 

## CX sub-assembly options

The CX machine is designed for versatility. Four CX sub-assembly options allow almost any part configuration to be burnished. The machine operates in one of two modes: interference or compensating.

In the interference mode, the working diameter is set slightly smaller (about .0005 inch, or .01mm) than the diameter of the workpiece. The interference mode is used to accurately size and finish parts simultaneously in one fast pass.

The air pressure-controlled compensating unit allows the machine to automatically adjust to different part diameters, within a given range, in order to achieve a surface finish which is consistent regardless of variations in part size. The compensating mode is designed for applications where finish, rather than size, is the primary requirement. The compensating unit can accommodate a size variation of up to .005 inch (.13mm) in a single part, or from part to part. It also allows through-feed burnishing of parts with tapers or enlarged sections where the maximum diameter difference is no more than .030 inch (.76mm).

Each of the two modes is available for through-feed burnishing or with an adjustable stop-and-release mechanism for burnishing parts up to shoulders or obstructions.

The four available CX sub-assemblies are as follows:

- Sub-assembly "A": Interference through-feed
- Sub-assembly "B": Interference to a stop
- Sub-assembly "C": Compensating through-feed
- Sub-assembly "E": Compensating to a stop

## CX speed and feed recommendations

The information below is intended as a starting point for selecting the speed and feed rate that will produce optimum results in CX<sup>®</sup> burnishing. Factors such as material type, part configuration, and coolant must be taken into consideration.

Spindle speed is not a critical factor in the successful operation of CX machines. Roller burnishing tools and machines are very tolerant in regard to the effect of spindle speed on resulting surface finishes.

speed on resulting surface finishes.

The feed rates are based on using a stationary cage (the part is free to rotate; the anti-rotation spacer is installed). If the thrust bearing is used (i.e., the part is not allowed to rotate) the feed rate will be approximately 1/2 of the feed rate shown.

#### CX® Speed and feed recommendations

PART NUMBER	RPM	CX IN./REV.	CX-B IN./REV.	CX-R IN./REV.	CX-RB IN./REV.
CX-062	1800	.063	.031	.053	.029
CX-125	1800	.074	.037	.068	.047
CX-187	1800	.084	.042	.075	.037
CX-250	1800	.094	.047	.085	.042
CX-312	1800	.104	.052	.095	.047
CX-375	1800	.115	.057	.106	.053
CX-438	1400	.145	.072	.133	.066
CX-500	1400	.156	.078	.144	.072
CX-562	1400	.166	.083	.154	.077
CX-625	1200	.176	.088	.164	.082
CX-687	1200	.187	.093	.175	.087
CX-750	1200	.197	.098	.185	.092
CX-812	1000	.220	.111	.208	.104
CX-875	900	.233	.116	.218	.109
CX-934	900	.243	.121	.228	.114
CX-1000	900	.254	.127	.238	.119

The production rate of the machine can be calculated as follows:

PRODUCTION = FEED RATE x SPEED OF THE MOTOR (revolutions per minute) IPM IPR RPM

RACE ASSEMBLY TYPES\*: CX: Interference through-feed; CX-B: Interference to a stop; CX-R: Compensating through-feed; CX-RB: Compensating to a stop

\*corresponding to sub-assembly options

external roller burnishing machines

## CX® Race Assemblies

The same race assemblies are used for the CX-2000 and the CX-1 external roller burnishing machines. Those race assemblies are shown below, in both interference and compensating styles.

For information on race assemblies for CX-2 machines, contact Customer Service.

## INTERFERENCE-STYLE

	DIAMETER RANGE		
PART NUMBER	IN.	MM	
CX-062	.045066	1.14-1.68	
CX-078	.061082	1.55-2.08	
CX-094	.077098	1.96-2.49	
CX-109	.092113	2.34-2.87	
CX-125	.108129	2.74-3.28	
CX-141	.124145	3.15-3.68	
CX-156	.139160	3.53-4.06	
CX-171	.154175	3.91-4.45	
CX-187	.170191	4.32-4.85	
CX-203	.186207	4.72-5.26	
CX-219	.202223	5.13-5.66	
CX-234	.217238	5.51-6.05	
CX-250	.233254	5.92-6.45	
CX-266	.249270	6.32-6.86	
CX-281	.264285	6.71-7.65	
CX-297	.280301	7.11-7.65	
CX-312	.295316	7.49-8.03	
CX-328	.311332	7.90-8.43	
CX-344	.327348	8.31-8.84	
CX-359	.342363	8.69-9.22	
CX-375	.358379	9.09-9.63	
CX-391	.375395	9.53-10.03	
CX-406	.389410	9.88-10.41	
CX-422	.405426	10.29-10.82	
CX-438	.420441	10.67-11.2	
CX-453	.436457	11.07-11.61	
CX-469	.452473	11.48-12.01	
CX-484	.467488	11.86-12.4	
CX-500	.483504	12.27-12.8	
CX-516	.499520	12.68-13.21	
CX-531	.514535	13.06-13.59	

	DIAMETER RANGE		
PART NUMBER	IN.	MM	
CX-547	.530551	13.46-14.00	
CX-562	.545566	13.84-14.38	
CX-578	.561582	14.25-14.78	
CX-594	.577598	14.56-15.19	
CX-609	.592613	15.03-15.57	
CX-625	.608629	15.44-15.98	
CX-641	.624645	15.85-16.38	
CX-656	.639660	16.23-16.76	
CX-672	.655676	16.64-17.17	
CX-688	.671692	17.04-17.58	
CX-703	.686707	17.42-17.96	
CX-719	.702723	17.83-18.36	
CX-734	.717738	18.21-18.75	
CX-750	.733754	18.62-19.15	
CX-766	.749770	19.03-19.56	
CX-781	.764785	19.41-19.94	
CX-797	.780801	19.81-20.35	
CX-812	.795816	20.19-20.73	
CX-828	.811832	20.60-21.13	
CX-844	.827848	21.01-21.54	
CX-859	.842863	21.39-21.92	
CX-875	.858879	21.79-22.33	
CX-891	.874895	22.20-22.73	
CX-906	.889910	22.58-23.11	
CX-922	.905926	22.98-23.52	
CX-938	.921942	23.39-23.93	
CX-953	.936957	23.77-24.31	
CX-969	.952973	24.18-24.71	
CX-984	.967988	24.56-25.10	
CX-1000	.983-1.004	24.97-25.50	

## COMPENSATING-STYLE

	DIAMETER RANGE		
PART NUMBER	IN.	MM	
CX-062	.058070	1.47-1.78	
CX-078	.074095	1.88-2.41	
CX-094	.090111	2.29-2.82	
CX-109	.105126	2.67-3.20	
CX-125	.121142	3.07-3.61	
CX-141	.137158	3.48-4.01	
CX-156	.152173	3.86-4.39	
CX-171	.167188	4.24-4.78	
CX-187	.183204	4.65-5.18	
CX-203	.199220	5.06-5.59	
CX-219	.215236	5.46-5.99	
CX-234	.230251	5.84-6.38	
CX-250	.246267	6.25-6.78	
CX-266	.262283	6.66-7.19	
CX-281	.277298	7.04-7.57	
CX-297	.293314	7.44-7.98	
CX-312	.308329	7.82-8.36	
CX-328	.324345	8.23-8.76	
CX-344	.340361	8.64-9.17	
CX-359	.355376	9.02-9.55	
CX-375	.371392	9.42-9.96	
CX-391	.387408	9.83-10.36	
CX-406	.402423	10.21-10.74	
CX-422	.418437	10.62-11.10	
CX-438	.434455	11.02-11.56	
CX-453	.449470	11.41-11.94	
CX-469	.465486	11.81-12.34	
CX-484	.480501	12.19-12.73	
CX-500	.496517	12.60-13.13	
CX-516	.512533	13.01-13.54	
CX-531	.527548	13.39-13.92	

	DIAMETER RANGE		
PART NUMBER	IN.	MM	
CX-547	.543564	13.79-14.33	
CX-562	.558579	14.17-14.71	
CX-578	.574595	14.58-15.11	
CX-594	.590611	14.99-15.52	
CX-609	.605626	15.37-15.90	
CX-625	.612642	15.55-16.31	
CX-641	.637658	16.18-16.71	
CX-656	.652673	16.56-17.09	
CX-672	.668689	16.97-17.50	
CX-688	.684705	17.37-17.91	
CX-703	.699720	17.76-18.29	
CX-719	.715736	18.16-18.69	
CX-734	.730751	18.54-19.08	
CX-750	.746767	18.95-19.48	
CX-766	.762783	19.36-19.89	
CX-781	.777798	19.74-20.27	
CX-797	.793814	20.14-20.68	
CX-812	.808829	20.52-21.06	
CX-828	.824845	20.93-21.46	
CX-844	.840861	21.34-21.87	
CX-859	.855876	21.72-22.25	
CX-875	.871892	22.12-22.66	
CX-891	.887908	22.53-23.06	
CX-906	.902923	22.91-23.44	
CX-922	.918939	23.32-23.85	
CX-938	.934955	23.72-24.26	
CX-953	.949970	24.11-24.64	
CX-969	.965986	24.51-25.04	
CX-984	.980-1.001	24.89-25.43	
CX-1000	.996-1.017	25.30-25.83	